



ATTORNEY DOCKET NO. 25006.0016U2

SEQUENCE LISTING

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<120> RIBOSWITCHES, METHODS FOR THEIR USE, AND
COMPOSITIONS FOR USE WITH RIBOSWITCHES

<130> 25006.0016U2

<140> 10/669,162

<141> 2003-09-22

<150> 60/412,468

<151> 2002-09-20

<160> 377

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 202

<212> RNA

<213> Escherichia coli

<400> 1

gccgguccug ugaguuaa gggaauccag ugcgaaucug gagcugacgc gcagcgguaa 60
ggaaaggugc gaugauugcg uuaugcggac acugccauuc ggugggaagu caucaucucu 120
uaguaucua gauacccuc caagcccga gaccugcccg ccaacgucgc aucugguucu 180
caucaucgcu uauauugau ga 202

<210> 2

<211> 165

<212> RNA

<213> Escherichia coli

<220>

<221> misc_feature

<222> 155

<223> r = a or g

<220>

<221> misc_feature

<222> 157

<223> y = c or t/u

<400> 2

ggaaccaaac gacucggggu gcccuucugc gugaaggcug agaaauaccc guaucaccug 60
aucuggauaa ugccagcgua gggaagucac ggaccaccag gucauugcuu cuucacguua 120
uggcaggagc aaacuaugca agucgaccug cuggruycag cgcaa 165

<210> 3
 <211> 240
 <212> RNA
 <213> Escherichia coli

<220>
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 <223> n = g, a, c, or t/u

<400> 3
 ggaaugcccc auuugcgggg cuaauuucuu gucggagugc cuuaacuggc ugagaccguu 60
 uauucgggau ccgcggaacc ugauccaggcu aaauaccugcg aagggaacaa gaguuaaucu 120
 gcuaucgcau cgccccugcg gcgaucgucu cuugnnnnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240

<210> 4
 <211> 165
 <212> RNA
 <213> Escherichia coli

<220>
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 <222> 65, 74, 107, 130
 <223> s = g or c

<220>
 <221> misc_feature
 <222> 25, 26, 34, 35, 64, 75, 106, 131
 <223> w = a or t/u

<400> 4
 ggaaccaaac gacucggggg gcccwwcugc gugwwggcug agaaauaccc guaucaccug 60
 aucwsgauaa ugcswgcgua gggaagucac ggaccaccag gucauwscuu cuucacguua 120
 uggcaggags waacuaugca agucgaccug cuggauccag cgcaa 165

<210> 5
 <211> 176
 <212> RNA
 <213> Artificial Sequence

<220>
 <223> Description of Artificial Sequence:/Note =
 synthetic construct

<220>
 <221> misc_feature
 <222> (39)...(156)
 <223> n = g, a, c or t/u

<400> 5
 ggauaauagc cguagguugc gaaagcgacc cugaguagnn nnnnncaaga gaagcagagg 60
 gacuggcccg acgaagcuuc agcaaccggg guaauggcga ucagccauga ccaaggugcu 120
 aaauccagca agcucgaaca gcuuggaagn nnnnnncgaa acgguagcga gaggcuc 176

<210> 6
<211> 97
<212> RNA
<213> Artificial Sequence

<220>
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synthetic construct

<220>
<221> misc_feature
<222> 1, 6, 26, 58, 66, 76, 97
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 5, 7, 8, 11, 12, 18-20, 24, 25, 29, 30, 33-35, 38, 40, 41,
47, 50, 54-56, 59, 60, 75, 77-79, 85, 89, 93
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 27, 36, 48, 53, 57, 80, 87
<223> r = a or g

<220>
<221> misc_feature
<222> 67, 83
<223> y = c or t/u

<400> 6
nggunnnnaa nngggaannn ggunnnrann cennnrngn ncccgcnrcn gurnnnrnnn 60
cacugnyggg aaggnnnnnr agycngrana ccngccn 97

<210> 7
<211> 56
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
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<220>
<221> misc_feature
<222> 7, 50
<223> d = g, a or t(u)

<220>
<221> misc_feature
<222> 1, 8, 15, 36, 56
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 2-5, 17-20, 21-24, 30-34, 38-40, 41-43, 45-47
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 54
<223> r = a or g

<400> 7
nnnnngdncu gaganannnn nnnnaccugn nnnncnunnn nnnngnnncgd aggran 56

<210> 8
<211> 97
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
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<220>
<221> misc_feature
<222> 57, 62
<223> k = g or t/u

<220>
<221> misc_feature
<222> 37, 47
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 11, 17, 20, 25, 36, 46, 48, 58, 61, 77-79
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 6, 35, 43, 54, 59, 65-68, 74, 90, 91, 95-97
<223> r = a or g

<220>
<221> misc_feature
<222> 1-3, 15, 31, 40, 44, 51-53, 64, 84
<223> y = c or t/u

<400> 8
yyyucrgggc ngggygnaan ucccnaccgg yggurnnag yccrygnnnga yyyrguknra 60
nkcyrrrrcc gacrgunnna gucyggaugr ragarr 97

<210> 9
<211> 86
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
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<220>
<221> misc_feature
<222> 52, 72
<223> n = a variable number of any nucleotide

<220>
<221> misc_feature
<222> 1, 7-9, 13, 14, 16, 18, 25, 26, 32, 33, 37, 39, 42, 43, 50,
51, 53-55, 62, 63, 66-69, 71, 73, 75, 76, 78, 79, 86
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 38, 44, 70, 77, 83
<223> r = a or g

<220>
<221> misc_feature
<222> 17, 34, 60, 74
<223> y = c or t/u

<400> 9
ncuuaunnng agnngnynga gggannggcc cnnyganrnc cnrgcaacn nnnngugcy 60
annccnnnr nnnynnrng auragn 86

<210> 10
<211> 69
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct

<220>
<221> misc_feature
<222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g

<220>
<221> misc_feature
<222> 65
<223> y = c or t/u

<400> 10
nnucruauan nnnnnnnrau anggnnnnnn ngunucuacn nnnnnnccgu aaannnnnnn 60
acuaygrnn 69

<210> 11
<211> 69
<212> RNA
<213> Artificial Sequence

<220>

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synthetic construct

<220>

<221> misc_feature

<222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69

<223> n = g, a, c or t/u

<220>

<221> misc_feature

<222> 5, 18, 67

<223> r = a or g

<220>

<221> misc_feature

<222> 65

<223> y = c or t/u

<400> 11

nnucruauan nnnnnnnrau anggnnnnnn ngunucuacn nnnnnnccgu aaannnnnnn 60
auuaygrnn 69

<210> 12

<211> 151

<212> RNA

<213> Artificial Sequence

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<223> Description of Artificial Sequence:/Note =
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<220>

<221> misc_feature

<222> 68, 76, 103, 133, 150

<223> y = c or t/u

<220>

<221> misc_feature

<222> 1, 35, 39, 42, 45, 89, 118, 121, 139, 151

<223> n = a variable number of any nucleotide

<220>

<221> misc_feature

<222> 13-18, 20, 21, 26-34, 40, 41, 43, 44, 46-50, 51-53, 59-67,
77-88, 90-101, 107-117, 122-132, 145

<223> n = g, a, c or t/u

<220>

<221> misc_feature

<222> 2, 12, 54, 55, 74, 102, 146

<223> r = a or g

<220>

<221> misc_feature

<222> 3, 149

<223> w = a or t/u

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<220>
<221> misc_feature
<222> (9)...(9)
<223> h = a or c or t/u

<400> 12
nrwagagghg crnnnnnnnan naguannnnn nnnnngagnn nnnnnnnnnn nnnrraggnn 60
nnnnnnnygc cgargynnnn nnnnnnnnnn nnnnnnnnnn nryuggnnnn nnnnnnnnaa 120
nnnnnnnnnn nnyugucanu ggagnrcuwy n 151

<210> 13
<211> 165
<212> RNA
<213> Bacillus subtilis

<400> 13
ggaaggacaa augaauaaag auuguaucuu ucgggggcagg guggaaaucc cgaccggcg 60
uaguaaaagca cauuugcuuu agagcccgug acccgugugc auaagcacgc gguggauuca 120
guuuuagcug aagccgacag ugaaagucug gauggggagaa ggaug 165

<210> 14
<211> 128
<212> RNA
<213> Arabidopsis thaliana

<400> 14
ggugaaauuga caugcaaaaag caccaggggu gcuugaacca ggauagccug cgaaaaggcg 60
ggcuauccgg gaccaggcug agaaaguccc uuugaaccug aacaggguaa ugccugcgca 120
gggagugu 128

<210> 15
<211> 135
<212> RNA
<213> Oryza sativa

<220>
<221> misc_feature
<222> (33)...(83)
<223> n = g, a, c or t/u

<400> 15
ggugaaauuga caugcaaaaag caccaggggu gcnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nnnnnnnnnn nnngcugaga aagucccuuu gaaccugaac aggauaaugc 120
cugcgaaggg agugu 135

<210> 16
<211> 135
<212> RNA
<213> Poa secunda

<220>
<221> misc_feature
<222> (33)...(83)
<223> n = g, a, c or t/u

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<400> 16
 ggugaauuga caugcaaaag caccaggggu gcnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn nnngcugaga aaguccuuu gaaccugaac aggauaaugc 120
 cugcguaggg agugu 135

<210> 17
 <211> 176
 <212> RNA
 <213> Neurospora crassa

<220>
 <221> misc_feature
 <222> (15)...(123)
 <223> n = g, a, c or t/u

<400> 17
 gcuaccgggu guccnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnggucuga gaaauaccgg cgaacuugau cuggauaaua ccagcgaaag gauggc 176

<210> 18
 <211> 66
 <212> RNA
 <213> Arabidopsis thaliana

<220>
 <221> misc_feature
 <222> 9, 58
 <223> d = g, a or t(u)

<220>
 <221> misc_feature
 <222> 23, 44
 <223> n = a variable number of any nucleotide

<220>
 <221> misc_feature
 <222> 1-7, 10-16, 25-32, 40-42, 46-51, 53-55, 64-66
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 62
 <223> r = a or g

<400> 18
 nnnnnnnngdn nnnnnncuga ganannnnnn nnaccugaun nngnunnnnn ncnncgda 60
 grannn 66

<210> 19
 <211> 103
 <212> RNA
 <213> Escherichia coli

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<220>
<221> misc_feature
<222> (12)...(51)
<223> n = g, a, c or t/u

<400> 19
accaaacgac uncggggugnn nnnnnnnnnnn nnnnncugag annnnnnnnnn naauacccgu 60
aucaccugau cuggauaaug ccagcguagg gaagucacgg acc 103

<210> 20
<211> 97
<212> RNA
<213> Escherichia coli

<220>
<221> misc_feature
<222> (12)...(29)
<223> n = g, a, c or t/u

<400> 20
uaauuucuu uncggagugnn nnnnnnnnnnc ugagaccguu uauucgggau ccgcggaacc 60
ugaucaggcu aauaccugcg aagggaacaa gaguuuaa 97

<210> 21
<211> 147
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (12)...(94)
<223> n = g, a, c or t/u

<400> 21
auauuuuagc unaggggugnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnn nnnnnnnnnnc ugagaggang aaanuccaac ccuuugaacu ugauguaguu 120
aauacuaccg uagggaagca gugcauu 147

<210> 22
<211> 202
<212> RNA
<213> Neurospora crassa

<220>
<221> misc_feature
<222> (19)...(159)
<223> n = g, a, c or t/u

<400> 22
caagacagcu accgggugnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 60
nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnncugaga nnnnnnnnnnn aauaccggnc gaacuugauc uggauaaauac 180
cagcgaaagg auuggcuucu ug 202

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<210> 23
 <211> 190
 <212> RNA
 <213> *Aspergillus oryzae*

<220>
 <221> misc_feature
 <222> (12)...(137)
 <223> n = g, a, c or t/u

<400> 23
 cuuuggcgug gngccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
 nncugagann nnnnnnnuua uacggcuaaa acuugaucug gauaaauacca gcgaaagggg 180
 caugccuucu 190

<210> 24
 <211> 150
 <212> RNA
 <213> *Fusarium oxyaporum*

<220>
 <221> misc_feature
 <222> (12)...(117)
 <223> n = g, a, c or t/u

<400> 24
 aucaugcaug angccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn nncugagann nnnnnnnuua uacggcnaaa acuugaucug 120
 gauaaauacca gcgaaaggau caugucaucu 150

<210> 25
 <211> 156
 <212> RNA
 <213> *Fusarium solani*

<220>
 <221> misc_feature
 <222> (12)...(113)
 <223> n = g, a, c or t/u

<400> 25
 aucaugcaug angccggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn nnnnnnnncu gagannnnnn nnnuuauacg gcngaaacuu 120
 gaucuggaua auaccagcga aaggaucaug cucucc 156

<210> 26
 <211> 133
 <212> RNA
 <213> *Arabidopsis thaliana*

<220>
 <221> misc_feature
 <222> (12)...(81)
 <223> n = g, a, c or t/u

<400> 26
gcaaaagcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnncugag annnnnnnnn naagucccuu ugaaccugaa caggguaaug ccugcgcagg 120
gagugugcag uuu 133

<210> 27
<211> 140
<212> RNA
<213> *Poa secunda*

<220>
<221> misc_feature
<222> (12)...(88)
<223> n = g, a, c or t/u

<400> 27
aaaguugcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nncugagann nnnnnnnnaa gucccuuga accugaacag gauaaugccu 120
gcguagggag ugugcauuuc 140

<210> 28
<211> 140
<212> RNA
<213> *Oryza sativa*

<220>
<221> misc_feature
<222> (12)...(88)
<223> n = g, a, c or t/u

<400> 28
aaaguugcac cnaggggugn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnn nncugagann nnnnnnnnaa gucccuuga accugaacag gauaaugccu 120
gcgaagggag ugugcauuuc 140

<210> 29
<211> 214
<212> RNA
<213> *Bacillus anthracis*

<220>
<221> misc_feature
<222> (26)...(190)
<223> n = g, a, c or t/u

<400> 29
cggugaggua gagguugcag ucauunaagn aguannucau uucugnnngn agnnauagug 60
nnnnnaugau ganaggaaug anngaaagga augaunnugc cgaaguaagu uguguccacc 120
aunnngcaca cuugcugggu cugcauuuaa uaannngugca gaanncuguc acaaacguuu 180
nnnnnnnnnn cguuugugga gagcuaucga gagg 214

<210> 30
<211> 214
<212> RNA
<213> *Bacillus anthracis*

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<220>
<221> misc_feature
<222> (25)...(191)
<223> n = g, a, c or t/u

<400> 30
cucaaaggua gaggccgcga uagggnnaaag aguannagcu auggnnnnngn agnnuuuaug 60
nnnnnaannnn nnnnnnnnggu unngaaaggg acuaunnugc cgaaauauaa gaauaaccuau 120
nncuuauuca uauauuggga cugcauunnn gaauaaaugu aguancuguc auaagauuuu 180
nnnnnnnnnnn nuuuuaugga gagcuauuug gaga 214

<210> 31
<211> 214
<212> RNA
<213> Bacillus anthracis

<220>
<221> misc_feature
<222> (26)...(165)
<223> n = g, a, c or t/u

<400> 31
cgaugaggua gagguugcga cuuuunaagn aguannaaac ggacnnnnngn agauacgaga 60
annnnngucua aganuccguu unngaaagga aaagunnugc cgaaguuuau auuucucuc 120
unnggaaaua ugagcugggg cugugucnnu gaaanggaac agaancuguc acguuuacaa 180
aauuaccgug uaaacguggg gugcuaucuu aacg 214

<210> 32
<211> 214
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (16)...(189)
<223> n = g, a, c or t/u

<400> 32
agugaggaua gagguncaa aaaccnaagn aguanncaca auunnnnnggn agnngagaau 60
gaganuccgu ugagaauugu gnngaaaggg gaannuuugc cgaagcugga agaaucucuu 120
nnnnnguucug aaggcugguu cuguauunnn aaauaaaauac agaancuguc auauagcgga 180
ugunnnnnnnu gcuaauugga gggcuaucuc acgc 214

<210> 33
<211> 214
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (16)...(187)
<223> n = g, a, c or t/u

```

<400> 33
 agugauggua gaggungcga aaaccnaagn aguacnacag ucnnnugagn agnaaaugag 60
 aaucguugac nnnnnngacug uuggaaaagg ggannuucgc cgaagugcag aucgggggcuc 120
 aunucccauu ugcgcuggac cuauguunnn gaauaagcau agggncuguc acaacacuag 180
 ccccaancua gugcugugga gaacuaucuc acgu 214

<210> 34
 <211> 214
 <212> RNA
 <213> *Bacillus halodurans*

<220>
 <221> misc_feature
 <222> (16)...(191)
 <223> n = g, a, c or t/u

<400> 34
 agauggggua gaggangcgg guuuunaagn aguaangcgc uugnnnnngn aggaugacaa 60
 nnnnnncgagg annnuaagcg cncgaaagga aaannucgc cgaagcggaa gaugagucaa 120
 gnnncgucuu cuugcugggg uugcauunnn gaauaaaugu aacancuguc acagcagaun 180
 nnnnnnnnnn nugcugugga gaacuacuaa cguu 214

<210> 35
 <211> 214
 <212> RNA
 <213> *Bacillus subtilis*

<220>
 <221> misc_feature
 <222> (16)...(191)
 <223> n = g, a, c or t/u

<400> 35
 ggugaagaua gaggungcga acuucnaagn aguaungccu uunnnnnngn agnaaagau 60
 gannnuucug ugaanaaagg cnugaaagg gagcgnucgc cgaagcaau aaaaccccau 120
 cnngguauua uuugcuggcc gugcauunnn gaauaaaugu aaggncuguc aagaaaucan 180
 nnnnnnnnnn nuuucuugga gggcuauuc guug 214

<210> 36
 <211> 214
 <212> RNA
 <213> *Clostridium acetobutylicum*

<220>
 <221> misc_feature
 <222> (16)...(165)
 <223> n = g, a, c or t/u

<400> 36
 accuuuugua gaggungcuu uaagucaagn aguaanccgu uugnnnnngn agnnuuggca 60
 nnnnnaacuu aganugaacg gnuaaaagg gcuuuunagc cgaagcauu agauuggcan 120
 nnnngauua uuugcuggcu uuucauann caacauauga auggncuguc acuuuauuag 180
 uuaguauua gguaagugga gcgcuaacaag guac 214

<210> 37
 <211> 215
 <212> RNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (16)...(193)
 <223> n = g, a, c or t/u

<400> 37
 gaccaaagua gaggungccg uaaunaagn aguannguca uannnnnagu agnncugaca 60
 nnnnnnagnnn nnnnnnuaug aunngaaagg gauunnaugg ccgaagagau auuaauggug 120
 nnnnnauuaa uauuucuggg uauauguaun nnaaunaugc auauaacugu cacuuugaaa 180
 nnnnnnnnnn nnnaaagugg agugcuacaa gguac 215

<210> 38
 <211> 214
 <212> RNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 38
 aacugagaua gaggcngcga ugauunaun aguannucuu ugcnnnnagn agnnguaagc 60
 annnnauuga annngcaaa gnugaaagga ugannaucgc cgaaaccuu agaagaggcu 120
 uuaauucua uagguugggg uugcauannn gaauauaugu aacancuguc acaaaauaun 180
 nnnnnnnnnn nnuuuguggu gugcuaucuu gaaa 214

<210> 39
 <211> 214
 <212> RNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
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<400> 39
 aaaagaggua gaggcngcga gaaucnaagn auuanncuaa aaunnnnggn agnnuuuagu 60
 nnnnnnagcgu agaaguuuua gnngaaaggg auuaunncgc cgaaguuuuu ggcuauuacu 120
 uuaanggcua aaucugggg uuguauannn gaauauauac aacancuguc acaaaannnn 180
 nnnnnnnnnn nnnnugugga gagcuaucuu cuua 214

<210> 40
 <211> 225
 <212> RNA
 <213> Escherichia coli

<220>
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 <222> (16)...(204)
 <223> n = g, a, c or t/u

<400> 40
caggccagaa gaggcngcgu ugcccnannn aguaacggug uugnnnnngn agnngagcca 60
gnnnnuccug uganuaacac cnnnnnuggg ggugcaucgc cgaggugauu gaacggcugg 120
ccanncgauu aucaucggcu acaggggncu gaauncccu gggnnuuguc accannnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnuggugg agcacuucug gguga 225

<210> 41
<211> 214
<212> RNA
<213> Haemophilus influenzae

<220>
<221> misc_feature
<222> (16)...(191)
<223> n = g, a, c or t/u

<400> 41
uacaaaagua gaggcngcaa uuauunauan aguannuuuu uucnnnnagn agnnuggaua 60
annnnncaag aanngaaaaa anngaaagga auagunnugc cgaaaucaaa uaaaagucgn 120
nnnnuuuuugu uugguuggug ggcugcucnn gaaangggg gacancuguc auaguuuuuc 180
ugauunnnnn naacuaugga gugcuacggg uguu 214

<210> 42
<211> 215
<212> RNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 42
guuuuggaua gaggungcgg agaccnaucn aguannuaua cgcnnnnnga agnnnggaaau 60
gagnnccnnn nnnnnngcgu ugnngaaagg ggaannucug ccgaagcgag ugaaauacuc 120
auucauuann acucguuggu gcugcuauun ngaacaaaau acaguccugu cauauaggag 180
annnnnnnnnn nncuauaugg agggcuauuc agcug 215

<210> 43
<211> 214
<212> RNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (16)...(192)
<223> n = g, a, c or t/u

<400> 43
ucggugggua gaggangcau acaacnauun aguannaucg acnnnnnagn aggaugacaa 60
nnnnnccgaug auannguugg unnggaaggg uuguunnugc cgaagcauaa uaaggguacag 120
annncuuauu auugcuggua caucuunnn gaauaaaaga ugcancuguc augcaaaaau 180
aagnnnnnnn nnugcaugga gaacuacuga ucga 214

<210> 44
 <211> 214
 <212> RNA
 <213> Pasteurella multocida

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 44
 uacuugugua gaggangcga ucacunauan aguannuuuu uucunnnngn agnnuggaua 60
 annnncgaag annggaaaaa gnngaaagga gugacnncgc cgaaaucaau ugaaagucan 120
 nnnnuuuuga uugguuggug gcguauucnn gaaanggaac gucanuuguc auagucuuuu 180
 uuaannnnnnn nnacuaugga gcgcuaucugg uugg 214

<210> 45
 <211> 214
 <212> RNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (16)...(191)
 <223> n = g, a, c or t/u

<400> 45
 auauuuugau gaggcngcau caaucnaugn aguannaagu uuannnnngn aunnuacugu 60
 cugcnuaaca gcnnugaauu unngaaaggg ugcnnngauc cgaagcgauu auauuagcan 120
 nnnguuaaua uuuguuggac uuuuuggunn uaagagcuga gagunuuguc auuauuuaaa 180
 nnnnnnnnnn naauaaugga gugcaucacu ugua 214

<210> 46
 <211> 216
 <212> RNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (26)...(196)
 <223> n = g, a, c or t/u

<400> 46
 aaugagaua gagguugcau guuuanauun aguannacuu gunnnncaga agnnuauuuu 60
 uggnnuannn nnnnnnnnaca agunngaaag guaaaggnau gccgaaauag auauaaaacca 120
 uaaannnnuua uaucuauugg gacaguuuun ncgaauagga acuguancug ucacagaann 180
 nnnnnnnnnn nnnnnnugug augugcuacc uuauau 216

<210> 47
 <211> 214
 <212> RNA
 <213> Staphylococcus epidermidis

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 47
 agauuuugau gaggcngcau caaucnaugn aguannaacu uuannnnngn aunnuauuug 60
 ucugcuaaca auuauagagu unnaaaaggg uganngaugc cgaaaugauu cauaauagca 120
 nnnnguuauga aucguuggac uuaauggunn uaagagcuau aagunuuguc auuauuaua 180
 annnnnnnnnn nnauaaugga gugcaucacu ugua 214

<210> 48
 <211> 216
 <212> RNA
 <213> *Staphylococcus epidermidis*

<220>
 <221> misc_feature
 <222> (26)...(196)
 <223> n = g, a, c or t/u

<400> 48
 aaauagauua gagguugcau uauuanaugn acuannacuu aunnnncaga agnnucguau 60
 ggnnnngannnn nnnnnnnnaua agunngaaag guaaauaunn gccgaauga uguuauuucc 120
 aunnaaaaua gcuauguugg gacaacuuun ncgaauagaa guuguancug ucacuuuann 180
 nnnnnnnnnnn nnnnnnnugug augugcuacc uuauau 216

<210> 49
 <211> 225
 <212> RNA
 <213> *Shigella flexneri*

<220>
 <221> misc_feature
 <222> (16)...(204)
 <223> n = g, a, c or t/u

<400> 49
 caggccagaa gaggcngcgu ugcccnannnn aguaacggug uugnnnnngn agnngagcca 60
 gnnnnuuccug uganuaacac cnnnugaggg ggugcaucgc cgaggugauu gaacggcugg 120
 ccanncgauuc aucaucggcu acaggggncu gaauncccu gggnnuuguc accannnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnuggugg agcacuucug gguga 225

<210> 50
 <211> 214
 <212> RNA
 <213> *Shewanella oneidensis*

<220>
 <221> misc_feature
 <222> (16)...(194)
 <223> n = g, a, c or t/u

<400> 50
 aggaacagaa gaggangcgu uaacunannnn gguannguca aucangagggn agcacaaacu 60
 ccagcgannnn nnnugauuga unnnagaggg ganuuagcgc cgaggcauag augugguugc 120
 ugnncauguu uaugucgguc gcuuaggncu gaaunccuaa cgannuuguc accuguaauu 180
 nnnnnnnnnnn nnnnggugga gagcuucugg ugac 214

<210> 51
 <211> 214
 <212> RNA
 <213> *Shewanella oneidensis*

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 51
 ccuuuaagua gaggcngcgc ugccunaugn acuanncuug ugcgnnnnngn agnnggugau 60
 gnnnnccgca ganuguacaa gnngaaagga gunncagcgc cgaaguagcc aggucaucaa 120
 nnnnnnaccg agcgugguu uugcauncaaa auagngugca aganncugcc auagucaucc 180
 nnnnnnnnnn nnacuaugga gcgcuaaccug aagg 214

<210> 52
 <211> 218
 <212> RNA
 <213> *Thermatoga maritima*

<220>
 <221> misc_feature
 <222> (16)...(194)
 <223> n = g, a, c or t/u

<400> 52
 ugacccgacg gaggcngcgc ccgagnaugn aguannnggcg gucccnnnnn nngnaggaau 60
 cgnnnnnnnnn nnnnnnggga cggcunngaa aggcgagggg nccgccaagg gugcagaguu 120
 ccucccngcu cugcaugccu ggggguaugg gnnngaauac ccauaccanc ugucacggag 180
 gucnnnnnnnn nnnnucuccg uggagagccg aucggguc 218

<210> 53
 <211> 215
 <212> RNA
 <213> *Thermoanaerobacter tengcongensis*

<220>
 <221> misc_feature
 <222> (16)...(188)
 <223> n = g, a, c or t/u

<400> 53
 agguagaggua gaggcngcgg gucaucaagn aguannacau gccnnnnnagn agnnguguu 60
 nnnnnnagnnn nnnnnnggu gugunngaaa ggggugnncc cgccgaagcg cguaaacuuc 120
 cuuanagggu uacgcagcug ggcuaugccn nngaacaguu auaggancug ucacucaagg 180
 cucccccangg ccuucagugg agagcuauuc cgcua 215

<210> 54
 <211> 218
 <212> RNA
 <213> *Thermoanaerobacter tengcongensis*

<220>
 <221> misc_feature
 <222> (16)...(195)
 <223> n = g, a, c or t/u

<400> 54
 cgcauaaaaua gaggangcug ccaagcaunn nguauuuggc gagnnnnnnn nngaagaac 60
 cuccaauann nnnnnnnnc ugcugnaag aagguuuggc nnugccgaaa gggugagcuu 120
 guucunnnug agcucauccu uggugguaaa cnnnacaan guuuaccanc ugucaugggg 180
 ccnnnnnnnn nnnnnucca ugaagcgcuu uuuaugca 218

<210> 55
 <211> 214
 <212> RNA
 <213> Vibrio cholerae

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 55
 ucuagcagaa gaggangcac ugcccnaggc agnauguuuu gugnnnnngn agccucaacu 60
 ccaannnnnn nnnnuacaga acauucaggg ggaguagugc cgaggugaau caaaguugun 120
 nnggcuuugg uuuaucgguu gaacgggncu gaauncccu caanncuguc aucagcucga 180
 aunnnnnnnn nncugaugaa gagcuucuga gggg 214

<210> 56
 <211> 214
 <212> RNA
 <213> Vibrio cholerae

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 56
 uuucgcccua gaggangcgg uuacgnaaan aguannucca caguunnnngn ggngugaugc 60
 nnnnncaaag nnaauugugg annaaaaggc guunnngccgc cgaagucaac uugcccaunn 120
 nncaacgcag uuggcugggg uuacauunnn caauaggugu aacancugcc auagucuaua 180
 uuguuguuaa nnacuauuga gcgcuaucgu aggg 214

<210> 57
 <211> 214
 <212> RNA
 <213> Vibrio cholerae

<220>
 <221> misc_feature
 <222> (16)...(193)
 <223> n = g, a, c or t/u

<400> 57
 ccuuuaagua gaggcngcgc uguucnaugn agucgnccag ucnnnnnnngu agnguugacc 60
 ccnnngaugn nnnaugacug gnuuaaaggg unnacagcgc cgaagugauc guugcgucuu 120
 nnnnncaacg uucgcugggc cagcauunnn gaacaaaugc cggancugcc auaguguguu 180
 gunnnnnnnn nncuauuga gcgcuaucuu gaag 214

<210> 58
 <211> 214
 <212> RNA
 <213> *Vibrio vulnificus*

<220>
 <221> misc_feature
 <222> (16)...(190)
 <223> n = g, a, c or t/u

<400> 58
 uuuugcagaa gaggangcac ugcccnaggg agnauguuuu gugnnnnnngn agccgcaacu 60
 ccaannnnnnn nnnncacaga acauucaggg ggaguagugc cgagguagau caaaaauugca 120
 nnngauuuga ucugucgggu gacuuggguu gaguncccau caanncuguc aucagcucan 180
 nnnnnnnnnn gccugaugaa gagcuucuga gaug 214

<210> 59
 <211> 214
 <212> RNA
 <213> *Vibrio vulnificus*

<220>
 <221> misc_feature
 <222> (16)...(192)
 <223> n = g, a, c or t/u

<400> 59
 uaucgacgua gaggcngcaa ugguanaagn aguannacua uuauunnnngn ggnngugaun 60
 nnnnnngccaa ugaauaauag unngaaaggu aunccauugc cgaagugaau ugcauaucaa 120
 annnnnngcag uuugcugggg uugcauccnn gaaanggaac aacancugcc auaguauuuu 180
 auguauannn nnacuaugga gcgcuaucugu aggu 214

<210> 60
 <211> 136
 <212> RNA
 <213> *Bacillus subtilis*

<220>
 <221> misc_feature
 <222> (12)...(131)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 1, 25, 33, 37, 40, 43, 82, 106, 109, 125
 <223> n = a variable number of any nucleotide

<220>
 <221> misc_feature
 <222> 2, 11, 52, 53, 70, 92, 132
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 3, 135
 <223> w = a or t/u

<220>

<221> misc_feature

<222> 64, 72, 93, 119, 136

<223> y = c or t/u

<400> 60

nrwagagggc rnnnnnnnann aguannnnnn nnnngagnnnn nnnnnnnnnn nrraggnnnn 60
 nnnygccgar gynn timer nnnnnnnnnn nryuggnnnn nnnnnnaann nnnnnnnnyu 120
 gucanuggag nrcuwy 136

<210> 61

<211> 237

<212> RNA

<213> Bacillus subtilis

<400> 61

aaauucauag uuagaucgug uuauauggug aagauagagg ugcgaacuuc aagaguaugc 60
 cuuuggagaa agauggauuc ugugaaaaag gcugaaaggg gagcgucgcc gaagcaaaaua 120
 aaaccccauc gguauuuuuu gcuggcccgug cauugaauaa auguaaggcu gucaagaaau 180
 cauuuucuug gagggcuauuc ucguuguuca uaaucuuua ugaugauuaa uugauaa 237

<210> 62

<211> 239

<212> RNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> 11

<223> r = a or g

<220>

<221> misc_feature

<222> 78, 117, 177, 210, 232

<223> s = g or c

<220>

<221> misc_feature

<222> 10

<223> v = g, c or a

<220>

<221> misc_feature

<222> 123, 176, 211, 231

<223> w = a or t/u

<220>

<221> misc_feature

<222> 167

<223> y = c or t/u

<400> 62

gaagauagav rugcgaacu caagaguaug ccuuuggaga aagauggauu cugugaaaaa 60
 ggcugaaagg ggagcgusgc cgaagcaaaau aaaaccccau cgguauuuuu ugcuggscgu 120
 gcwuugaaua aauguaaggc ugucaagaaa ucauuuucu ggaggggyau cucguwsuuc 180
 aaaaucuuu augaugauua auugauaags waugagagua uuccucucu wscuuuuuu 239

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<210> 63
<211> 82
<212> RNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 63
caucccuuuc guauauacuu ggagauaagg nuccaggagu uucuaccaga ucaccguaaa 60
ugaucugnac uaugaaggug ga 82

<210> 64
<211> 82
<212> RNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 64
acaucuuuc guauaauggc aggaauaggg nccugcgagu uucuaccaag cuaccguaaa 60
uagcuugnac uacgaaaaua au 82

<210> 65
<211> 82
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 65
aaaguaccuc auauaaucuu gggauaugg ncccaaaagu uucuaccugc ugaccguaaa 60
ucggcggnac uauggggaaa ga 82

<210> 66
<211> 82
<212> RNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 66
aacacucuuc guauanuccu cucaauaugg ngaugaggggu cucuacaggu annccguaaa 60
uaccunnagc uacgaaaaga au 82

```

<210> 67
 <211> 82
 <212> RNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 67
 aaaagcacuc guauaaucgc gggaaauagg ncccgcaagu uucuaccagg cugccguaaa 60
 cagccugnac uacgagugau ac 82

<210> 68
 <211> 82
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 68
 agaugaauuc guauaaucgc gggaaauagg ncucgcaagu cucuaccaag cuaccguaaa 60
 uggcuugnac uacguaaaca uu 82

<210> 69
 <211> 82
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 69
 acacgaccuc auauaaucuu gggaaauagg ncccauaagu uucuaccggg caaccguaaa 60
 uugccgnac uaugcaggaa ag 82

<210> 70
 <211> 82
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 70
 aggaacacuc auauaaucgc guggaaauagg ncacgcaagu uucuaccggg canccguaaa 60
 nuguccgnac uaugggugag ca 82

<210> 71
 <211> 82
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 71
 agacauucuu guauaugauc aguaauaugg nucugauugu uucuaccuag uaaccguaaa 60
 aaacuagnac uacaagaaag uu 82

<210> 72
 <211> 82
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 72
 auuauacuu guauaaccuc aaauauaugg nuuugaggu gucuaccagg aanccguaaa 60
 auccugnnau uacaaaauuu gu 82

<210> 73
 <211> 82
 <212> RNA
 <213> Clostridium acetobutylicum

<220>
 <221> misc_feature
 <222> (16)...(68)
 <223> n = g, a, c or t/u

<400> 73
 uaaaauucuc guauancacc gguaauaugg nuccggaagu uucuaccugc ugnccauaaa 60
 nuagcagnac uacggggugu ua 82

<210> 74
 <211> 82
 <212> RNA
 <213> Clostridium acetobutylicum

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 74
 cauauaccc guauaugcuu agaaauaugg nucuaagcgu cucuaccgga cugccguaaa 60
 uugucugnac uaggggugu ua 82

<210> 75
<211> 82
<212> RNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 75
aguuuuacuc auauanuuuc cugaauaugg nncaggaugu uucuacaagg aanccuuaaa 60
nuuucuunac uaugagugau uu 82

<210> 76
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 76
uaaguauauc guauaugcuc gacgauaugg nguugagugu uucuacuagg aggccguaaa 60
cauccuanac uacgaauaia ua 82

<210> 77
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a c or t/u

<400> 77
auuuuacuc guauauaauc gguaauaugg nuccgaaagu uucuaccugc uaaccguaaa 60
auagcagnac uacgaggagu ug 82

<210> 78
<211> 82
<212> RNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (16)...(68)
<223> n = g, a, c or t/u

<400> 78
aaacaaacuc guauanagcu uugaauaagg nncaaggcgu uucuaccgga aanccuuaaa 60
nuuuccgnuc uaugagugaa uu 82

<210> 79
 <211> 82
 <212> RNA
 <213> *Clostridium perfringens*

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 79
 auuuugcuuc guauaacucu aaugauaugg nauuagaggu cucuaccaag aanccgagaa 60
 nuucuugnau uacgaagaaa gc 82

<210> 80
 <211> 82
 <212> RNA
 <213> *Fusobacterium nucleatum*

<220>
 <221> misc_feature
 <222> (16)...(61)
 <223> n = g, a, c or t/u

<400> 80
 auaaaaauuc guauanagcc uaauauaugg nnaagggugu ccuacgggu aanccauaaa 60
 nuuaaccagc uacgaaaaau gu 82

<210> 81
 <211> 82
 <212> RNA
 <213> *Lactococcus lactis*

<220>
 <221> misc_feature
 <222> (16)...(68)
 <223> n = g, a, c or t/u

<400> 81
 acaaucuuau uuauannncc uaggauaugg nncugggcu uucuaccucg uanccguaaa 60
 nugcgagnac aaauaggaaa uu 82

<210> 82
 <211> 82
 <212> RNA
 <213> *Listeria monocytogenes*

<220>
 <221> misc_feature
 <222> (31)...(68)
 <223> n = g, a, c or t/u

<400> 82
 uaauauaguc guauaaguuc gguaauaugg naccguucgu uucuaccagg caaccguaaa 60
 augccagngc uacgagcuau ug 82

<210> 83
<211> 82
<212> RNA
<213> *Listeria monocytogenes*

<220>
<221> misc_feature
<222> (27)...(68)
<223> n = g, a, c or t/u

<400> 83
cgaaaauacuu guauaaauagu ugcgauunugg ngcgacgagu uucuaccugg uuaccguaaa 60
uaaccggnac uaugaguagu uu 82

<210> 84
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a c or t/u

<400> 84
aaugccuuuc guauauccuc gauaaauaugg nuucgaaagu aucuaccggg ucaccguaaa 60
ugaucugnac uaugaaggca ga 82

<210> 85
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 85
auagaaaugc guauaaauaa ggggauaugg nccccacagu uucuaccaga ccaccguaaa 60
ugguuugnac uacgcaguua uu 82

<210> 86
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 86
aaugaaccuc auauaaaauuu gagaauaugg ncucagaagu uucuaccag canccguaaa 60
uggcuggnac uaugaggga ga 82

<210> 87
<211> 82
<212> RNA
<213> *Oceanobacillus iheyensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 87
uaguuuuuuc auauaaucgc ggggauaugg nccugcaagu uucuaccggu uuaccguaaa 60
ugaaccgnac uauggaaaag cg 82

<210> 88
<211> 82
<212> RNA
<213> *Staphylococcus aureus*

<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or t/u

<400> 88
acauaaaacuc auauaaucua aagaauaugg cuuugaagu uucuaccaug uugccuugaa 60
cgacaugnac uaugaguaac aa 82

<210> 89
<211> 82
<212> RNA
<213> *Staphylococcus epidermidis*

<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or t/u

<400> 89
uauaugacuc auauaaucua gagaauaugg cuuugaagu uucuaccgug ucgccauaaa 60
cgacacgnac uaugaguaac aa 82

<210> 90
<211> 82
<212> RNA
<213> *Streptococcus agalactiae*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 90
ugauuuacuu auuuanugcu gaggaunugg nncuuagcgu cucuacaaga canccgunaa 60
nugucunaac aaauaaguaag cu 82

<210> 91
<211> 82
<212> RNA
<213> *Streptococcus pyogenes*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 91
ugacauacuu auuuanugcu gugaauunugg nncgcagcgu cucuacaaga canccnuuaa 60
nugucunaac aauaaguaag cu 82

<210> 92
<211> 82
<212> RNA
<213> *Streptococcus pneumoniae*

<220>
<221> misc_feature
<222> (16)...(67)
<223> n = g, a, c or t/u

<400> 92
cguuuuacuu guuuanuguc gugaauunugg nncacgacgu uucuacaagg ugnccnggaa 60
ncaccunaac aauaaguaag uc 82

<210> 93
<211> 82
<212> RNA
<213> *Thermoanaerobacter tengcongensis*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 93
agaagcacuc auauaaucuu gagaauaugg ncucgggagu cucuaccgaa caaccguaaa 60
uuguucgnac uaugagugaa ag 82

<210> 94
<211> 82
<212> RNA
<213> *Vibrio vulnificus*

<220>
<221> misc_feature
<222> (31)...(68)
<223> n = g, a, c or t/u

<400> 94
ucaacgcuuc auauaaucuu aaugauaugg nuuugggagu uucuaccaag agnccuuaaa 60
ncucuugnau uaugaagucu gu 82

<210> 95
 <211> 69
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (1)...(69)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 5, 18, 67
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 65
 <223> y = c or t/u

<400> 95
 nnucruauan nnnnnnnrau auggnnnnnn ngunucuacc nnnnnnccgu aaannnnnng 60
 acuaygrnn 69

<210> 96
 <211> 201
 <212> RNA
 <213> Bacillus subtilis

<400> 96
 gggaauauaa uaggaacacu cauauaaucg cguggauaug gcacgcaagu uucuaccggg 60
 caccguaaa guccgacuau gggugagcaa uggaaccgca cguguacggg uuuuugugau 120
 aucagcaug cuugcucuuu auuugagcgg gcaaugcuu uuuuauucuc auaacggagg 180
 uagacaggau ggauccacug a 201

<210> 97
 <211> 93
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> 20
 <223> k = g or t/u

<220>
 <221> misc_feature
 <222> 19, 32, 44, 58, 59, 73, 74, 82, 83
 <223> s = g or c

<220>
 <221> misc_feature
 <222> 18, 25, 26, 33, 43, 84
 <223> w = a or t/u

<400> 97
 gggaauauaa uaggaacwsk cauawwaucg cswggauaug gcwsgcaagu uucuaccssg 60
 caccguaaa u gussgacua u gsswgagcaa ugg 93

<210> 98
 <211> 87
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> 52, 73
 <223> n = a variable number of any nucleotide

<221> misc_feature
 <222> 8, 13, 14, 26, 32, 33, 37, 41, 42, 50, 51, 54, 55, 63, 67
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 18, 38, 44, 53, 68, 71, 72, 78, 79, 84, 87
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 1, 17, 25, 34, 60, 74, 75
 <223> y = c or t/u

<400> 98
 ycuuaucnag agnnggyrga gggaynggcc cnnyganrcc nncrgcaacn nnrnngugcy 60
 aanuccnrca rrnyyugrra gauragr 87

<210> 99
 <211> 251
 <212> RNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (152)...(251)
 <223> n = g, a, c or t/u

<400> 99
 ggacuuccug acacgaaaau uucauauccg uucuaucaaa gagaagcaga gggacuggcc 60
 cgacgaagcu ucagcaaccg guguaauggc gaucagccau gaccaaggug cuaaauccag 120
 caagcucgaa cagcuuggaa gauaagaaga gnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 240
 nnnnnnnnnnn n nnnnnnnnnnn 251

<210> 100
 <211> 124
 <212> RNA
 <213> Bacillus subtilis

<220>
<221> misc_feature
<222> 106
<223> k = g or t/u

<220>
<221> misc_feature
<222> 13, 14, 46, 47
<223> r = a or g

<220>
<221> misc_feature
<222> 19, 42, 97
<223> s = g or c

<220>
<221> misc_feature
<222> 98
<223> v = g, c or a

<220>
<221> misc_feature
<222> 8, 9, 17, 18, 43, 44, 116, 117
<223> w = a or t/u

<220>
<221> misc_feature
<222> 84, 85
<223> y = c or t/u

<400> 100
ggguucuwuu carragwusc agagggacug gcccgacgaa gswwcrrcaa ccgguguaau 60
ggcgaucagc caugaccaag gugyyaaauc cagcaasvuc gaacakuug gaagawwaga 120
agag 124

<210> 101
<211> 245
<212> RNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (186)...(245)
<223> n = g, a, c or t/u

<220>
<221> misc_feature
<222> 149, 160, 177
<223> s = g or c

<220>
<221> misc_feature
<222> 148, 161, 176
<223> w = a or t/u

<400> 102												
gguacaau	cuuau	caagagc	ggc	ugaggg	acug	gaccua	gaa	gccc	ggca	ac	60	
cugcau	aguu	uguaagg	ugc	uacuucc	cagc	aaaau	gaa	ccauuu	ugaa	agaua	agggc	120
ugcaug	cugu	uccuguc	uuu	cuuucc	gccg	gauuga	aa	guuuuuu			167	

```
<400> 103
ggagcuauc aagagaagcg gagggaaucg gcccggcga gcucggcaac cugcuuauag 60
aaagcaaggu gcuaaaucca gcaaaaugga auccaauuug aaagauaagg uaaaauauau 120
uaccgaacag ucuuuucgaa augggaaaga uuuuuuuuau                160
```

```
<400> 104
acacgaccuc auauaaucuu gggaaauagg cccaauaguu ucuaccggc aaccguaaau 60
ugccggacua ugcaggaaag                                     80
```

```
<220>  
<221> misc_feature  
<222> (52)...(60)  
<223> n = g, a, c or t/u
```

```
<210> 106
<211> 80
<212> RNA
<213> Bacillus subtilis
```

<220>

<221> misc_feature

<222> 52, 60

<223> n = g, a, c or t/u

<400> 106

auuaucauu guauaaccuc aaauauaugg uuugagggug ucuaccagga anccguaaan 60
auccugauua caaaauuugu 80

<210> 107

<211> 80

<212> RNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> 52, 60

<223> n = g, a, c or t/u

<400> 107

auuuugcuuc guauaacucu aaugauaugg auuagagguc ucuaccaaga anccgagaan 60
uucuugauua cgaagaaagc 80

<210> 108

<211> 80

<212> RNA

<213> Vibrio vulnificus

<220>

<221> misc_feature

<222> 52, 60

<223> n = g, a, c or t/u

<400> 108

ucaacgcuuc auauaaucuu aaugauaugg uuugggaguu ucuaccaaga gnccuuaaan 60
cucuugauua ugaagucugu 80

<210> 109

<211> 69

<212> RNA

<213> Bacillus subtilis

<400> 109

cacucauaua aucgcgugga uauggcacgc aaguuuacuac cgggcaccgu aaauguccga 60
cuauaggug 69

<210> 110

<211> 63

<212> RNA

<213> Bacillus subtilis

<400> 110

uuguauaacc ucaauauau gguuugaggg ugucuaccag gaaccguaaa auccugauua 60
caa 63

<210> 111
 <211> 102
 <212> RNA
 <213> Bacillus subtilis

<400> 111
 uuguauaacc ucaauauauu gguuugaggg ugucuaccag gaaccguaaa auccugauua 60
 caaaauuugu uuaugacauu uuuuguaaau aggauuuuuu uu 102

<210> 112
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (21)...(307)
 <223> n = g, a, c or t/u

<400> 112
 atatccgttc ttatcaagag nnaaagcaga gggannctgg nnnncccgac gaagcttunc 60
 agcaaccggt gtaatggcnn nnnnnnnnnn nnnnnnnnnn nnngatcann nnnnnnnnnn 120
 nnnnnnnnnn nnnngccat gaccaaggtg ctaaatacca gnnnnnncaa gctnnnnnnn 180
 nnnncgaaca nnnnnnnnnn ngcttggaag ataagaagag acaaaatcac tgacaaannn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngt cttctttnnn nnnnnnnnnn cttnnnnnnn 300
 nnnnnnnaag aggaattttt tattctctct ttttccttgc tgatgtgaat aaaggaggca 360
 gacaatggga cttttagaag atttgcaaa acaggtgtta atcggtgacg gcgccatggg 420
 gacgtcctc tactcctatg gcattgacag gtgttttgag gagctcaata tttcaaagcc 480
 ggagga 486

<210> 113
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (21)...(305)
 <223> n = g, a, c or t/u

<400> 113
 tcgatatttc ttatcgtag nnnaggtgga gggannctgg nnnnccetta gaaacctunc 60
 agcaaccggc ttgttttgc nnnnnnnnnn nnnnnnnnnn nnnatttnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnngcaaag cgccaaggtg ctaaatacca gnnnnnncaa gcgtnnnnnn 180
 nnnntttttt nnnnnnnnna tgcttggaag ataagaagaa gcgttaaann nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnncc cttcttcnn nnnnnnnnnt tatnnnnnnn 300
 nnnnngaaga aggggttttt attttgaaaa gggaaggtgt cagctatatg tcacagcacg 360
 ttgaaacgaa attagctcaa attgggaacc gtagcgatga agtcacggga acagtgagtg 420
 ctcttatcta tttatcaaca gcataccgcc acagagggat cggagaatct accggatttg 480
 attatg 486

<210> 114
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 114

```

acattttctc ttatcgagag nnttgggcga gggannttgg nnnncctttt gaccccaanc 60
agcaaccgac cnnnnnnngta ataccattgt gaaatggggc gcactgcttt tcgcgccgag 120
actgatgtct cataannnnn nggcacggtg ctaattncca tnnnnnnncag atnnnnnnnn 180
nnnnntgttn nnnnnnnnnn ngtctgagag atgagagagg cagtgtttta cgtagaaaaa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc ctctttctcn nnnnnnnnt catnnnnnnn 300
nnnngggaaa gaggcctttt gttgtgagaa aacctcttag cagcctgtat ccgcgggtga 360
aagagagtgt ttacatata aaggaggaga aacaatgaca accatcaaaa catcgaattt 420
aggatttccg agaatcgacc tgaaccggga atggaaaaaa gcacttgaag cgtattggaa 480
aggcag                                         486

```

<210> 115

<211> 486

<212> DNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 115

```

atatattctc ttatcgagag nnttgggcga gggatnttgg nnnncctttt gaccccaana 60
agcaaccgac cnnnnnnngta attccattgt gaaatggggc gcantttttt tcgcgccgag 120
acgctggtct cttaannnnn nggcacggtg ctaattncca tnnntnncag atnnnnnnnn 180
nnnnnctgtn nnnnnnnnnn natctgagag ataagagagg cggacataga tgtaannnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc ctctttctcn nnnnnnnnnn tctnnnnnnn 300
nnnngagaag gaggcctttt tacggccaca tattaattaa ttacataatt ggagggttatg 360
atgatgggag tcacaaaaac acctttatac gaaacgttaa atgaaagctc cgctgtggcg 420
ttggcgggtga agcttggcct atttccaagc aaaagcacgc tgacatgcca ggagatcgga 480
gacggc                                         486

```

<210> 116

<211> 486

<212> DNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> (23)...(301)

<223> n = g, a, c or t/u

<400> 116

```

ctatattttc ttatcaagag cannggcaga ggganncgag nnnncccgat gaagccnnnc 60
ggcaaccgac ttnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnatannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aagcacggtg ctaattnctt gnnnnnnncag ctannnnnnn 180
nnnnnagcnn nnnnnnnnnn nggctgagag ataagattcg gacgagaaac gaaannnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tctttagacg cnnnnnnnnng attnnnnnnn 300
ngcagtttga agaggttttt tgatatggat gaaaatgaaa ggagctcttg catgagttag 360
ttattagcga catatctcct gaccgaaccg ggagccgata cagagaagaa agcagaacaa 420
atcgcaacag gattgacagt aggctcctgg actgatctgc cccttgtaaa acaggagcaa 480
atgcaa                                         486

```

<210> 117
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (22)...(305)
 <223> n = g, a, c or t/u

<400> 117
 atctaaaaac ttatcaagag cnnnggctga gggannctgg annncctnat gaagccnnnc 60
 ggcaacctgc annnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntagttnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn ntgtaagggtg ctnacttcca gnnnnnncaa aatgnnnnnn 180
 nnnnaattcn nnnnnnnnnn attttgaaag ataagggtg catgctgttc ctgtnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnct ttctttccnn nnnnnnnnnn gccnnnnnnn 300
 nnnnnggatt gaaagttttt tattttaaga ggtaaaaagg ctatctgtat atcagcagcc 360
 gcgaatcaca ttacatggga aaagacaacc ggcagaaagc tactgtttgt ttgtctccga 420
 aaggaggaaa gaagaaatgt taacgtatga taattgggaa gaaccaacga ttacatttcc 480
 ggaaga 486

<210> 118
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (21)...(306)
 <223> n = g, a, c or t/u

<400> 118
 tcaatatttt ctatccagag nnnaggtgga gggannctgg nnnnccttat gaaacctnnc 60
 ggcaacannn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn nnnnnntgtg ccaattncca gnnnnnncaa gcnnnnnnnn 180
 nnnngctann nnnnnnnnnn ngcttgaaag ataggaaagc aaggtttata ccggcgctctg 240
 cctgtaacag agcgcgcta tatatgaatc tctttccnnn nnnnnnnnat cttcnnnnnn 300
 nnnnnnggaa agagattttt tttatgaaa atacgatgaa aaggatgtt tgcagcatga 360
 cggttttggg tacagcacg tacaacgaag aaggacgaaa agagcttgaa aacttgtttg 420
 gctcagttgc ttatcaatct tggaaggaac aaggtagggc atatcgggag gatgaactca 480
 ttcagc 486

<210> 119
 <211> 486
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> (23)...(307)
 <223> n = g, a, c or t/u

<400> 119

```

gcggaacttc ttatcccgag ctngggcgga ggganncagg nnnccctat gaagccnnnc 60
agcaaccggt ttctcnnnnn nnnnnnnnnn nnntgttatt tattatgttc aactgagtnn 120
nnnnnnnnnn nnnnngagac aaccaagggtg ctaannncct gnnnttgcaa ggnnnnnnnn 180
nttgtatgat tnnnnnnnnn nccttgagcg ataagagtga aaggcacaaa gaccaaannn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ctttcnnnnn nnnnnnnnnt cgatnnnnnn 300
nnnnnnngga aaagggtttt ttatttcata aatatgccaa ttaacattct ctaatataac 360
tgtacattgt ataagaggga gcgagttccg tatcatatat acaagggtct tcgggaggcc 420
ttgtgcagga ggaagcaaat catgagtaaa aatcgtcgtt tatttacatc agaatctgtt 480
acggag                                           486

```

<210> 120

<211> 486

<212> DNA

<213> *Bacillus subtilis*

<220>

<221> misc_feature

<222> (22)...(305)

<223> n = g, a, c or t/u

<400> 120

```

tatatttctc ttatcaagag annnggtgga gggannagtg nnnccctat gaagccnnnc 60
ggcaaccatc aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnactnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt tgaaatggtg ccaattncac annnnnnnca agcnnnnnnn 180
nnnngttcan nnnnnnnnnn gctttgaaag atgagagaaa ggcattttat ataannnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc ctttctgcnn nnnnnnnntca agtgtnnnnn 300
nnnnngcaga aagggttttc ttttgacaga aaaaccggaa gatttcttag aatagtgtta 360
aggcaggtga ttgctttgat caatcttcag gatgtttcaa aagtttacia gtcgaaacat 420
ggagatgtca atgctgtcca aaacgtctcg ctttcatta aaaaagggtga gatttttgga 480
attata                                           486

```

<210> 121

<211> 486

<212> DNA

<213> *Bacillus subtilis*

<220>

<221> misc_feature

<222> (22)...(305)

<223> n = g, a, c or t/u

<400> 121

```

aagttgtacc ttatcaagag annnggtgga gggannctgg nnnccctnat gataccnnnc 60
ggcaaccgct gttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnntcannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnaa cagaatggtg ctaaatncct tnnnnnnnaa aacnnnnnnn 180
nnnnattgcn nnnnnnnnnn gttcttgag atgaggcgga gatttgatcg ttcaannnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc tcttccttnn nnnnnnnnna cacannnnnn 300
nnnnnaagga agagcttttt acatgcttaa tatttcagaa aagaggcgaa taacatggct 360
caacaaacga atgttgacag acaaaaaaca gaaaaaaca gcaaagcacc tttccgcgcc 420
gatcatgtcg gcagcttgct tcgttccggt ccggtaaagg aagcccggca aaaaaaagcg 480
gctggt                                           486

```

<210> 122

<211> 486

<212> DNA

<213> *Bacillus subtilis*

<220>

<221> misc_feature

<222> (22)...(305)

<223> n = g, a, c or t/u

<400> 122

```

aaggttttcc ttatcaagag annnggtgga gggannctgg nnnnccctgc gataccnnnc 60
ggcaaccgct gtannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnna cagaatggtg ctaaattncct tnnnnnnntag agcaannnnn 180
nnnnntgann nnnnnnnntt gctcttgaag ataaggttga gattgtcacg caannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc tcttcctttn nnnnnnnnna tccannnnnn 300
nnnnnaagga agagcttttt tatatttgaa tggaaagaag gaatggacaa catgtcacia 360
caaacaacac cgcgagaaca aaaatcactt caaagaaaaa aaccgccgtt tcgcgcggat 420
caagtcggaa gcctgctaag atctgagccc gtcaaaaaag cgcggctgca aaaagcggcc 480
ggcgaa 486

```

<210> 123

<211> 486

<212> DNA

<213> Bacillus halodurans

<220>

<221> misc_feature

<222> (22)...(306)

<223> n = g, a, c or t/u

<400> 123

```

tcatattttc ttatccagag tnnnggtgga gggannctgg nnnnccctgt gaagccnnnc 60
ggcaacctct ttnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttttnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aaagaagggtg ccaattncca gnnnnnnncag aacannnnnn 180
nnnnntgann nnnnnnnntt gttctgaaag ataagaagcg aacggatcgn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnca cgtcttcnnn nnnnnnnntt taccnnnnnn 300
nnnnnngaag aggtgttttt tcttgtttta acaccttacc tgctcgaaag attacttggt 360
attgtaccga aaacagcaag acaaaaaaag aacaacttgg aatgaggagg cggtgtacat 420
gaaaaaaatt tacgtaatcc acgaaaacga tgaatggacg gttcacctat ttaaaccgact 480
tgagga 486

```

<210> 124

<211> 486

<212> DNA

<213> Bacillus halodurans

<220>

<221> misc_feature

<222> (22)...(308)

<223> n = g, a, c or t/u

<400> 124

```

ataaaaagac ttatcgagag annnggcaga gggannctga nnnncccgat gatgccnnnc 60
ggcaaccgct ttgttnnnnn nnnnnnnnnn nnnnnnnnnn nnnagccann nnnnnnnnnn 120
nnnnnnnnnn nagcaaacga aggtgctaatt tntcagnnnn nncagaatgn nnnnnnnnna 180
tttnnnnnnn nnnncattct ggaagataag cgaaggcgaa aannnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tttccnnnnn nnnnnnnntt taccnnnnnn 300
nnnnnnnnng aaaggttttt ttgttagaga gccaaagtttt tataaaaaatg aggagagggc 360
atacgaaagg ggaaataatc agatgattaa agttggtgtg atcggatttg gcaccgttgg 420
gcaaggtgtt gtcgagagtc tagttcaatt ggagcgagga ttaaggaaaag aagttactct 480
cgaaat 486

```

<210> 125
 <211> 486
 <212> DNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (21)...(302)
 <223> n = g, a, c or t/u

<400> 125
 tctcgtattc ttatccagag nnnaggtgga gggannacgg nnnncccgaa gaaacctnnc 60
 agcaaccagc cacgnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatccnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnntg tggtcagggtg ctaattncct gnnnnnncaa gcannnnnnn 180
 nnnnttattn nnnnnnnnnn tgcttgagag ataagaggaa gcgagtgaga tccaannnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnca cctacttctt ctttnaatct tacatgacnn 300
 nngagaaggt aggtgttttt ttacacaatc agaaaagatc gaacttttca gatagttaa 360
 gaaaaatgaa ggcttttcgca acttgggcgac gagctgattt ttccaataga tggataggag 420
 gagcaaccat gaatcgtaaa gaattagaaa cagcttttagt acaaatcgga aatcgaatgg 480
 atgac 486

<210> 126
 <211> 486
 <212> DNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (23)...(306)
 <223> n = g, a, c or t/u

<400> 126
 acggatactc ttatccagag ttnggtgga ggganncagg nnnncccgaa gaaaccnncc 60
 agcaaccaac acctnnnnnn nnnnnnnnnn nnnnnnnnnn ngttaaacaa nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnagg tgaaaagggtg ctaannncct gnnnnnncaa ggcnnnnnnn 180
 nnnnngtttn nnnnnnnnnn gccttgaaaag ataagaggcg aaaggatatgt taattaannn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnncc cttttccnnn nnnnnnnntc ataattnnnn 300
 nnnnnnggaa aagggttttc ctcattttta tacttttgca agtgtgctgt ggagaatgag 360
 tgccgtatca tgttttgccc agcctgccgt tggttaagggt gtgcttaagg gaggatattc 420
 gtaaatggca gatacaagaa gtcgtcgctt atttacatca gagtctgtta cagaaggaca 480
 tcctga 486

<210> 127
 <211> 486
 <212> DNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (22)...(306)
 <223> n = g, a, c or t/u

```

<400> 127
aagaaaaatc ttatcatgag annnggtgga gggannctgg nnnncccgat gaagccnnnc 60
agcaaccgcc aagcnnnnnn nnnnnnnnnn nnnnnnnnnn nagcaaaten nnnnnnnnnn 120
nnnnnnnnnn nnnnnngctt ggaaaagggtg ctaattncct gnnnnnncaa agcnnnnnnn 180
nnnnngatnn nnnnnnnnnn gctttgagag atgagagaag ggaagacgta aaacattnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tttctgcnnn nnnnnnnnnt catgnnnnnn 300
nnnnnnngcg aaagggtttt ttgttctatt atgcagtttg attcacggaa ttgtactttc 360
ttacgataat gatttgcgtg ctctttgaga cgaaatttgc gagagtgaga gtttttgctc 420
tcgtactgac tttcgtaaag ttggtaacgc gtagacgaac tgatatattt ttagaaaaga 480
gggctt 486

```

```

<210> 128
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

```

<220>
<221> misc_feature
<222> (21)...(305)
<223> n = g, a, c or t/u

```

```

<400> 128
atagttagac ttatcaagag nnnagatgga gggannctgg nnnncccgat gaagtctnnc 60
agcaaccagc ctannnnnnn nnnnnnnnnn nnnnnnnnnn nnnagatann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn aggtatggtg ctaattncct annnnnnntag gctnnnnnnn 180
nnnntacann nnnnnnnnnn agccttaaaag ataagaagag ctatgtattt taannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc cttcttctnn nnnnnnnnta cttttnnnnn 300
nnnnnagaag aggggtttt ttgatttttag aataggagga gattattatg aagcggagtt 360
tacaaagacg tttgcaagaa ggcacggtaa tagcaggaga agggatttta tttgaattag 420
agaggagggg gtacttacag gcagggtcgt ttgtaccaga agtagccctt gaaaatccgg 480
atgcgt 486

```

```

<210> 129
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

```

<220>
<221> misc_feature
<222> (21)...(306)
<223> n = g, a, c or t/u

```

```

<400> 129
atgacaattc ttatccagag nnnaggtgga gggannctgg nnnncccaag gaagcctnnc 60
ggcaacagac ttannnnnnn nnnnnnnnnn nnnnnnnnnn nntttgatnn nnnnnnnnnn 120
nnnnnnnnnn nnnntaagta ctgtgccaat tnccagnnnn nntagcgenn nnnnnnnnnt 180
aatnnnnnnn nnnnnntgct agaagatgag aagagtatat agtacggttt cctgtannnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ctcttctnnn nnnnnnnnta ctgtnnnnnn 300
nnnnnnnagaa ggggggtttt acttttccct attctctgta cagaactgtc atatgctagt 360
ttcatagagc aagaccctac tctataagac tagcccaaata ctaaaggaga aagaaggaaa 420
ttaacatgac aaaaacagtt attaaagcac catttcgcgc agaccatgta ggtagcttac 480
tacgac 486

```

```

<210> 130
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

<220>

<221> misc_feature

<222> (21)...(315)

<223> n = g, a, c or t/u

<400> 130

```

atgaaaatac ttatcaagag nnnaggtgga gggannctgg nnnncccgct gaaacctnnc 60
agcaacagan nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nacgcactcg nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnntctgtg ctaaattcct gnnnnnncaa gcnnnnnnnn 180
nnnnaatann nnnnnnnnnn ngcttgaaa agaatgtgag gttatcgtaa tatccaagtt 240
ctctcttctt atctttatca tgtttttttn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnaatag aagggatgga tttatatatg agcatacgga atgaagatga 360
aacggaacaa agaagaaatg atctaattga gaaattaatt gcatactaat attttaaaaa 420
aggggaacaaa catctatatg aactgacaac agcagagttg gaatacgaat acttttaaatt 480
acaata
486

```

<210> 131

<211> 486

<212> DNA

<213> Oceanobacillus iheyensis

<220>

<221> misc_feature

<222> (21)...(306)

<223> n = g, a, c or t/u

<400> 131

```

attgaataac ttatccagag nnntgacgga gggaancagg annncctanc gatgtcannc 60
agcaacctac cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnntttacnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nggagtggtg ctntcttctt gnnnnnnnag aannnnnnnn 180
nnnnnttttn nnnnnnnnnn nttctgaaag ataaggtaat gatatgtaaa aannnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ttctttctnn nnnnnnnnnn aatnnnnnnn 300
nnnnnnngaaa gaagggtttt ttgatgggat gtgttatgta tgattcagtt ggaaaatatc 360
gagaaacact atgaatctaa aaagagaaga gtgatagggg tagatcaagt ttcccttgat 420
atcaaaaagg gagaaatata tggcatcggt ggatatagcg gtgcaggtaa aagtacgctt 480
ttacgt
486

```

<210> 132

<211> 486

<212> DNA

<213> Oceanobacillus iheyensis

<220>

<221> misc_feature

<222> (23)...(303)

<223> n = g, a, c or t/u

<400> 132

```

acggatactc ttattcagag ttnnggtgga ggganncaga nnnncccgat gaagccnnnc 60
agcaaccatc actnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnactnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngg tgaaaagggtg ctaannntct gnnnatgcaa ggannnnnnn 180
nnntaatagt nnnnnnnnnn tccttgaaac ataagagcga aaggccataa ttcttnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ttctctcatn nnnnnnnnnn gttnnnnnnn 300
nnnatgaagg aaagggtttt ttgtttttat ctataatttt aggtaccgcg ttttttagta 360
cgaggttctt ttattggcac tttgaatagg atagaagtta taaagagatc cgtaccaaca 420
tatatcaaag gagagtttag ccttatggct gcaaatcgac gtttatttac ttcagagtca 480
gtaact
486

```

<210> 133
 <211> 486
 <212> DNA
 <213> Oceanobacillus iheyensis

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

<400> 133
 atgatatctc ttatctagag nnncggtgga gggannctgg nnnncccttt gaaaccgunc 60
 ggcaaccttc atnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnaattaann nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn atgaaaggtg ccaattncct gnnnnnnncan nnnnnnnnnn 180
 nnnngaaaaa nnnnnnnnnn nnnntgaaag atgagagAAC gtcagacgat atacgataaa 240
 tacgtannnn nnnnnnnnnn nnnnnnnncg tctttctgtg nnnnnnnntc tctnnnnnnn 300
 nnnnacagaa aggcgttttt attttgacga attatgggga aactatacga aatgggttgct 360
 ggagagtaag aggaggaata aagattgata tccatcgaag ggttaagtaa agtattttca 420
 ttaaataaaa aagacatcaa agctgtagac tcattgaccc tcaatattga aaatggcgat 480
 atttat 486

<210> 134
 <211> 486
 <212> DNA
 <213> Oceanobacillus iheyensis

<220>
 <221> misc_feature
 <222> (21)...(306)
 <223> n = g, a, c or t/u

<400> 134
 tacgtttttc ttatcatgag nnnaggcgga gggaanatgg nnnncccaac gaaacctnnc 60
 ggcaacaggt tctnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntattnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnna gaatactgtg ccaattncct tnnnnnncaa gcannnnnnn 180
 nnnnnaatnn nnnnnnnnnn tgcttgaaag ataagagtag aataatttat tagcttttaa 240
 annnnnnnnn nnnnnnnnnn nnnnnnnnct ctattctnnn nnnnnnnnta ttacnnnnnn 300
 nnnnnnggaa tagagttttt tgttacatag aatgggtcta taatatttgt tggggtaaaa 360
 gaaaaataaa aaacacgcaa tctcctattt ttgttatcat tgtttaaacc actaaaccaa 420
 acaaaaagga gatgcgtgca attgaattct aacataacat tacctgggtt ggaagaagga 480
 aatata 486

<210> 135
 <211> 486
 <212> DNA
 <213> Oceanobacillus iheyensis

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

```

<400> 135
atgaaatc  ttatcctgag  nnnaggtgga  gggaanatgg  nnnncccaaa  gaagcctnnc  60
ggcaacaggt  tcnnnnnnnn  nnnnnnnnnn  nnnnnnnnnn  nntagcttnn  nnnnnnnnnn  120
nnnnnnnnnn  nnnnnnnnnn  gaatactgtg  ccaaatacca  tnnnnnncaa  gtatnnnnnn  180
nnnnntctnn  nnnnnnnnna  tgcttggtag  ataagagaag  tcggcgacag  agnnnnnnnn  240
nnnnnnnnnn  nnnnnnnnnn  nnnnnnnnct  cttttcttan  nnnnnnnnnt  cttnnnnnnn  300
nnntatgaa  aagggttttt  taattactaa  cgatagataa  tgggggatga  aaatgaagta  360
tggtttctgg  ttgccgattt  ttggagggtg  gttgcgtaat  gtagaagatg  aacagatgcc  420
tcctactttt  gaatatgcaa  aacaggtaat  tcagcacgcg  gaagaatggg  gatatgatac  480
gactttt

```

```

<210> 136
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

```

<220>
<221> misc_feature
<222> (22)...(308)
<223> n = g, a, c or t/u

```

```

<400> 136
ttatttttcc  ttatcaagag  tnnccggggga  ggaatnctgg  nnnntccatt  gatcccgunc  60
agcaaccagt  tacnnnnnnn  nnnnnnnnnn  nnnnnnnnnn  nnaatgaann  nnnnnnnnnn  120
nnnnnnnnnn  nnnnnnnnng  taacatgggtg  ctcattncca  gnnnnnncaa  gcnnnnnnnn  180
nnnngtagnn  nnnnnnnnnn  ngcttgatag  atgagaaaag  tgtttatacc  ttttaaataa  240
aannnnnnnn  nnnnnnnnnn  nnnnnnnnct  ctttcnnnnn  nnnnnnnnnt  catcnnnnnn  300
nnnnnnnngg  aagagttttt  tctttgttgt  cagtgagggt  ttggaaaaat  aagtggaaca  360
gtttgacttc  aaatatgagt  aaaccaatca  ggtaactaaa  gtagggggat  cgaaactgtc  420
aagtgatcgt  agtttataaa  aatctaaaaa  gaagaggaga  gcgtgtatta  tgccaactat  480
aaaaac

```

```

<210> 137
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

```

<220>
<221> misc_feature
<222> (22)...(306)
<223> n = g, a, c or t/u

```

```

<400> 137
agcaaacttc  ttatcaagag  tnnnggtgga  gggaantagg  nnnnccctgc  gaagccnnnc  60
ggcaacctgt  agcnnnnnnn  nnnnnnnnnn  nnnnnnnnnn  nnaatttnnn  nnnnnnnnnn  120
nnnnnnnnnn  nnnnnngcta  ttgaaagggtg  ctaaatacct  annnnnncag  acnnnnnnnn  180
nnnttcactn  nnnnnnnnnn  ngtctggaag  ataagaggag  gttcgggttt  aaacagacaa  240
annnnnnnnn  nnnnnnnnnn  nnnnnnnngt  cctcttcnnn  nnnnnnnnnt  tatnnnnnnn  300
nnnnnngaag  ggggcttttt  ttaatccttc  tctttattact  ttaaaaataa  taaattcaag  360
gaggaaacac  gatgtctaaa  tttcaatctt  tgcaagcaga  aacaatctta  cttcatggag  420
gacaggaacc  agacccatca  actggttcac  gtgcagttcc  aatttatcaa  actacgtcct  480
atgtgt

```

```

<210> 138
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis

```

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 138

```

atgaaatatc ttatcctgag nnnaggtgga gggaaanattg nnnncccaa gaagcctnnc 60
ggcaacaggt tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nntagcttnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gaatactgtg ccaaâtncca tnnnnnncaa gtatnnnnnn 180
nnnnntctnn nnnnnnnnnn tgcttggtag ataagagaag tcggcgacag agnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct cttttcttan nnnnnnnnnt cttnnnnnnn 300
nnnntatgaa aagggttttt taattactaa cgatagataa tgggggatga aaatgaagta 360
tggtttctgg ttgccgattt ttggagggtg gttgcgtaat gtagaagatg aacagatgcc 420
tcctactttt gaatatgcaa aacaggtaat tcagcacgcg gaagaatggg gatatgatac 480
gacttt                                     486

```

<210> 139

<211> 486

<212> DNA

<213> Oceanobacillus iheyensis

<220>

<221> misc_feature

<222> (21)...(300)

<223> n = g, a, c or t/u

<400> 139

```

ttaatacttc ttatcgagag nnnaagctaa gggacnctgg nnnnccctgtt gacgcttnnc 60
agcaacctct annnnnnnnn nnnnnnnnnn nnnnnnnnnn nntctccatn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn tagaaagggtg ctacctncca gnnnnnncaa gatnnnnnnn 180
nnnnngtatnn nnnnnnnnnn gtcttgaaag ataagagtc agattaaaaa aaannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntc cgcgacgctc ttannnnnnt ttatnnnnnn 300
taagggcatc gcggattttt ttatattaat tttattttta aaggagattg gtaaaatgaa 360
caacattgtg acattgtccg gcagcccctc cgaactatct agatctgaaa aagtactaca 420
ttatttaggg aatcaattaa gtgaacagaa attctatgtg acccatattt ctgttaaaga 480
tgtacc                                     486

```

<210> 140

<211> 486

<212> DNA

<213> Oceanobacillus iheyensis

<220>

<221> misc_feature

<222> (21)...(301)

<223> n = g, a, c or t/u

<400> 140

```

acgttttttc ttatctagag nnnagattga gggatncagg nnnnccctat gacatctnnc 60
ggcagcggat tctttannnn nnnnnnnnnn nnnnnnnnnn nnnntatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnntaaa gaatactgtg ccaattncct gnnnnnncaa atgcnnnnnn 180
nnnaaacgan nnnnnnnnng catttgaaag atgagaaacg atggcttcta catatataca 240
tatggtacga annnnnnnnn nnnnnnnntc cctcttttct tgnnnnnnnt ctttnnnnnn 300
ncaagaaaag agggattttt tatttcgctt ggggggttgag acatgattga atttcagaat 360
gtaacaaaga cattcacact aggaaaaaga aaagtagaag ctgttaaaga agtatctcta 420
acgatcgaaa aaggagatat ttatggaatt attgggttca gcggtgcagg aaaaagtacc 480
ttgctt                                     486

```

<210> 141
 <211> 486
 <212> DNA
 <213> *Oceanobacillus iheyensis*

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

<400> 141
 ctaatatctc ttattgagag tnnnggctga gggannctgg nnnnccctgt gacgccnnnc 60
 ggcaaccgtt catcgtnnnn nnnnnnnnnn nnnnnnnnnn nnaattccan nnnnnnnnnn 120
 nnnnnnnnnn nnnnnngtga tgaatagggtg ctaaattncct gnnnnnncaa aatacnnnnn 180
 nnnnggacan nnnnnnnngt attttgagaa ataagagagg tgatgaatga cttacgtagt 240
 gtaatgttan nnnnnnnnnn nnnnnnnntg cctctcgatn nnnnnnnnnt tcacnnnnnn 300
 nnnnatcggt aggcattttt tagtttcccc gaaaaattca caacatgaga aaagaggaag 360
 gatttatgtc cacatcgatt gtaaaaggag ctccgggtca ttatcggtt ggcgcggtat 420
 tcttgaggga aattcctgta ctgcttgaag aactgtcagt taatcgata caagttatcg 480
 caggga 486

<210> 142
 <211> 486
 <212> DNA
 <213> *Clostridium acetobutylicum*

<220>
 <221> misc_feature
 <222> (22)...(302)
 <223> n = g, a, c or t/u

<400> 142
 taattgtttc ttatcaagag tnnngacgga ggganntagg nnnnccctat gaagtcnnnc 60
 ggcaacatcc aannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttattnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnt tggagatgtg ctaattncct annnnnncag gnnnnnnnnn 180
 nnntttatn nnnnnnnnnn nncctgagag atgagaatgt ttttaaaann nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnct gcttcttatt tnnnnnnntt taatnnnnnn 300
 nnggataaga agcagtttta tttttttatt attaggagga gaagattatg ggagaaatag 360
 attgtagaaa ttttgagaca aaagcagttc atggggagag tggttttgag agcagaactg 420
 gggcaataag ctaccaata taccaaagtt ctaccttag acatgaaggc ttaaataaag 480
 gaactg 486

<210> 143
 <211> 486
 <212> DNA
 <213> *Clostridium acetobutylicum*

<220>
 <221> misc_feature
 <222> (22)...(307)
 <223> n = g, a, c or t/u

<400> 143

```

tgtaaaaaatc ttatcaagag tnnnggtgga gggannctgg nnnncccttt gaaaccnnnc 60
ggcaaccagt atattnnnnn nnnnnnnnnn nnnnnnnnnn nnttttnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnaat atatgtggtg ctaaattncct gnnnnnnncag cnnnnnnnnn 180
nnnnaaacnn nnnnnnnnnn nngctgatag atgagaataa tcgcgaatgt aaannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc ccgaggnnnn nnnnnnnntt attnnnnnnn 300
nnnnnnnncca agggcttttt attttatcct attttttaag ggggctaact tatgaattct 360
tcactaaaga atttggttaa taacaaaatt ttagttag atgggtgctat gggaacatgt 420
attcaatcct ttaatctaga tgaaggcgac tttaaaggtt ccttatcttg tacatgtcat 480
tccaat 486

```

<210> 144

<211> 486

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (21)...(305)

<223> n = g, a, c or t/u

<400> 144

```

taatatttcc ttatcaagag nnnaaacgga gggannctgg nnnncccaat gatgttttnc 60
agcaaccaag gtnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn acttatggtg ctaattncct gnnnnnnncag gannnnnnnn 180
nnntattttn nnnnnnnnnn nttctgaaag atgaggagcg actattttaa catttttatt 240
ttgttaatag annnnnnnnn nnnnnnnntc ctcttctttn nnnnnnnnnt taannnnnnn 300
nnnnnaagaa gaggatttta ttttggtaat aatagaacca acttattatt atttggtttt 360
attctattaa aagtgggtgg ataggacata ttttattaaa agaagagaga aataacctca 420
atatttctcc cttcaattcc ataagcttat agattttacc caatctatcc taaaatattt 480
ttacta 486

```

<210> 145

<211> 486

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (22)...(306)

<223> n = g, a, c or t/u

<400> 145

```

attagtgcac ttatcaagag annnggtgga gggannccgg nnnnccctgt gaagccnnnc 60
agcaacctgt atannnnnnn nnnnnnnnnn nnnnnnnnnn nntgttaatn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnt atacaagggtg ctaattncct gnnnnnnncag cnnnnnnnnn 180
nnnngctann nnnnnnnnnn nngctgagag atgagaatat aaatcgagct ttannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnga gccagagnnn nnnnnnnntt tattnnnnnn 300
nnnnnnctct ggctcttatt attttttaat ctaatgggaa aaggatgaatg acatgataga 360
aataaaaaat gtttctaaat atttttcagg aaataaggtt cttaaagatg ttgatctgaa 420
gattaaaggc ggagaaatat ttggaattgt tggatcatag ggagctggaa agtcaacatt 480
acttag 486

```

<210> 146

<211> 486

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (21)...(305)

<223> n = g, a, c or t/u

<400> 146

```
atattatttc ttatcaagaa nnnnggtgga gggannctgg nnnnccctat gaagccnnnt 60
gacaaccggc nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnaaatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngtacgggtg ttaattncct gnnnnnnncaa aacnnnnnnn 180
nnnttatttn nnnnnnnnnn gttttgaaag ataagaaaac agcttattaa ttaatgagta 240
tgtaataaan nnnnnnnnnn nnnnnnnntc cgtttttcnn nnnnnnnnnt tattnnnnnn 300
nnnnnggaaa atggattttt tttatatatt aaaattttaa ctaggacggg gaaaaaaatg 360
cctataaaaa tacctgataa tcttcagca gcaaaaactt taaatgaaga aaatatattt 420
tttatggatg aggatagagc ctatcatcaa gatataagac ctcttaatat tggttatagtt 480
aacctt 486
```

<210> 147

<211> 486

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (22)...(307)

<223> n = g, a, c or t/u

<400> 147

```
tgataaggtc ttatcaagag annnggtgga gggannctgg nnnnccctat gaaaccnnnc 60
aacaaccagc attttnnnnn nnnnnnnnnn nnnnnnnnnn nntttaattn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnag atgtatgggtg ttaattncct gnnnnnnncaa agnnnnnnnn 180
nnntttaann nnnnnnnnnn nttttgagag ataagaggat tataaaaattt tagaaaagcta 240
aaannnnnnn nnnnnnnnnn nnnnnnnntc ctcttcnnnn nnnnnnnnaa ctaannnnnn 300
nnnnnnngaa gaggatttaa ttttatatat ttttaggttt agatattgaa gttaaaatat 360
aataaaaagg ggatttttaa aatgagttaa gaaagaaaat ttgggttttg aacattacag 420
gttcatgcag gacaagttgc tgatccaact acaggatcaa gagctgtacc tatttatcaa 480
acaaca 486
```

<210> 148

<211> 486

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (22)...(307)

<223> n = g, a, c or t/u

<400> 148

```
atggaaactc ttatcaagag annnggtgga gggaanaggg nnnncccggt gaaaccnnnc 60
ggcaaccgat gtattnnnnn nnnnnnnnnn nnnnnnnnnn nnaatttann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnagta cataatgggtg ccaattncct gnnnnnnncag aannnnnnnn 180
nnnnnttann nnnnnnnnnn nttctgcaag ataagagaga gaatgttaan nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngt ctcttcnnnn nnnnnnnnnt tattnnnnnn 300
nnnnnnngag gagactttta tttttatatt gtaggaggaa gtggatataa tgagaaaagt 360
atttacatct gaatcagtaa cagaagggca tccagataaa atctgcgatc aaatatcaga 420
cgctatttta gatgccatat tggaaaaaga tccaaatgga agagttgctt gtgaaactac 480
agtgac 486
```

<210> 149
 <211> 486
 <212> DNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (22)...(300)
 <223> n = g, a, c or t/u

<400> 149
 ttatatactc ttatccagag annnggtgga gggaaaaaagg nnnnccctat gaaaccnnnc 60
 ggcaaccagt gannnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaannn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnt cactacggtg ccaattnccg gnnnnnnntaa agannnnnnn 180
 nnnnnaatnn nnnnnnnnnn tctttacaag atgagagaag ataaatttag tgtataacta 240
 aaannnnnnn nnnnnnnnnn nnnnnnnntc tcttcttaaa tctnnnnnnt taannnnnnn 300
 aggtttgaga agagattttt ttattaacaa aaatatttta aaggcgcgca ttaaaataaa 360
 gtttggttaat taagctttta agatattatt ttgaatcgtg ggaagataaa ttaagttatt 420
 tgttttaata aacagggttg gaataataaa aaatgaaagg ggtgaattag ctatcctatt 480
 atgata 486

<210> 150
 <211> 486
 <212> DNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (22)...(307)
 <223> n = g, a, c or t/u

<400> 150
 ttaataaatc ttatcaagag annnggtgga gggannctgg nnnnccctgt gaaaccnnnc 60
 agcaaccggt aattctttgc ggttaaaaca atgctgattt taaaataaaa aaatcagtag 120
 taatttccta tgcaaagatt tatagcgggtg ctaaatncct gnnnnnnncgg tnnnnnnnnn 180
 nnnnagaann nnnnnnnnnn nnactgagag ataagaaaga gagtctgtaa gaataataaa 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnct tctatcnnnn nnnnnnnnnn tagnnnnnnn 300
 nnnnnnngat aggagttttt ttatttttga ggataaagga tagattttatt aaatggatta 360
 ggaggagaga aaatgaaaaa aggaaagttt tcagcattat taccattaat aatttttgta 420
 tcgatttatt tgggaacttc attagtaatg aaagatttct actctgtatc tgtttttagtt 480
 ccagga 486

<210> 151
 <211> 486
 <212> DNA
 <213> Listeria monocytogenes

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

```

<400> 151
ttacgttttc ttatcaagag tnnnggtgga gggannatcg gnnncccgat gaaaccnnnc 60
agcagcggag cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngcaannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngttctatg ctaattnccg atnnnnncag aannnnnnnn 180
nngtaatan nnnnnnnnnn nttctggcag ataagtagta gctttcaatg aggnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntg ctctgattct gnnnnnnacc aaaaaannnn 300
nnnncagagg aagcgttatt ttttagcgc ttaaagaggg gagtttttgt tagatgaaga 360
aatttttatt agtagcgggt atctcgggtt ttgccttggg gttaacgggt tgcggagggt 420
ctggcgctag ttcagacaaa gcaaacgggt caggcaaagc gaaagacggc ggctctctta 480
ttatcg 486

```

```

<210> 152
<211> 486
<212> DNA
<213> Listeria monocytogenes

```

```

<220>
<221> misc_feature
<222> (22)...(305)
<223> n = g, a, c or t/u

```

```

<400> 152
atattttctc ttatcgagag cnnnggcaga gggannctgg nnnncccgat gaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnnn nnnnnnnnnn nnttaagcnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnataa agtgaagggtg ctaattncca gnnnnnncaa aatggnnnnn 180
nnntgtattn nnnnnnnncc gttttggtag ataagaggag ctggatatgt tcgactttcc 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnac ttctctattn nnnnnnnnnc taannnnnnn 300
nnnnnaatag agaagttttt ttattgcttt catgaataaa tctggataat cacacaacat 360
actagggagg aaaaaagatg aaaaaattaa caaaagggtt aggaatttta cttgcatcaa 420
gccttgtttt aggattagca gcatgtggag gaggcagtga cgataaagcc ttaagcacag 480
aaaaaa 486

```

```

<210> 153
<211> 486
<212> DNA
<213> Listeria monocytogenes

```

```

<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u

```

```

<400> 153
tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnncccttt gaagcctnnt 60
agcaaccgga annnnnnnnn nnnnnnnnnn nnnnnnnnnn nntttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn tttcacgggtg ctaattncca gnnnnnnncag nnnnnnnnnn 180
nnntatattn nnnnnnnnnn nnnctgaaag ataagtcgga aatccaagtt taggaaactc 240
tatnnnnnnn nnnnnnnnnn nnnnnnnncc tctctggcgg nnnnnnnnctt atatannnnn 300
nnnctgctag ggagggtttt tgatggaaat tactgataaa tacatatcaa agaggagtgg 360
attttatgag taatgagtat aaattcgaaa caattcaagt acacggcgga cacacaccgg 420
acggagatac acattctaga gccgtaccta tttatcaaac gacgtcatac acatttgata 480
gcccg 486

```

```

<210> 154
<211> 486
<212> DNA
<213> Listerial monocytogenes

```

<220>

<221> misc_feature

<222> (21)...(301)

<223> n = g, a, c or t/u

<400> 154

```

acatagtaac ttatcaagaa nnnaggtgga gggtttctgg nnnnccccgt gaagcctnnt 60
ggcaaccgga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nntttttnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nntcacgggtg ccaaattcca gnnnnnnncag nnnnnnnnnn 180
nnngtaacan nnnnnnnnnn nnnctgacag ataaggcacg cgaatcaggt aaattactnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgtnnnnnnn 300
ncttttaagg gaaagttttt ttatacataa aaataataag aattgaggcg aagaaaatga 360
accaagtagc tccattttat gcagatcatg tgggaagtat tttacgcaca aagggaaatta 420
aagacgcacg agagaaattc caaagtggcg aaataacagc cttagagttg cgcaaaatcg 480
aaaata
486

```

<210> 155

<211> 486

<212> DNA

<213> *Listeria monocytogenes*

<220>

<221> misc_feature

<222> (22)...(296)

<223> n = g, a, c or t/u

<400> 155

```

aatttatctc ttatccagag cnnnggtaga gggannctga nnnncccttt gaagccnnnc 60
agcaacctac acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnatataann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gtgaaagggtg ctaannntct gnnnttgacg gagnnnnnnn 180
nnntattatn nnnnnnnnnn cttctgaacg atgagagcaa aggtataatt atnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnag cctttctcta ttcgtgcgcg ttttnngtgc 300
aaaatagaga gaggcttttt atatgagacg tatttgagga gaattgaagg aggaaaataa 360
aattggctaa gaaccgtcat ctatttacat cagaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaatatct gatgcaattt tagatgcaat tatttcaaaa gatccccgacg 480
cgcggtg
486

```

<210> 156

<211> 486

<212> DNA

<213> *Listeria monocytogenes*

<220>

<221> misc_feature

<222> (22)...(306)

<223> n = g, a, c or t/u

<400> 156

```

taaattgctc ttataatgag tnnnggtaga gggannctgg nnnnccccgtt gaaaccnnnc 60
ggcaaccttt caannnnnnn nnnnnnnnnn nnnnnnnnnn nnttacgnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnt tgaaaagggtg ctaaattcct gnnnnnnncga agtgnnnnnn 180
nnnnntgann nnnnnnnnnt gcttcgagag ataagagaga cttaaaaagt ttcagtgtat 240
ttgtgtatcg aaacttccaa annnnnnncc tctctagnnn nnnnnnnnnt tctnnnnnnn 300
nnnnnnctag ggagggttttt tattggcaaa aaatcgagag gataagggtga taggtatggt 360
aaaggcgatt agttcaaact tggggtatcc gagacttggg gagaaacgtg aatggaaacg 420
tgcgttagaa aaattctgga atggtgacgat ttcggaagag gaattgttgg ctgaaacgaa 480
ggctct
486

```

<210> 157
 <211> 486
 <212> DNA
 <213> *Listeria monocytogenes*

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

```
<400> 157
tgtagaaatc ttatccagag tnnnggtgga gggannaatg nnnnccctat gaagccnnnc 60
agcaacctaa acaataannn nnnnnnnnnn nnnnnnnnnn nnnttcannn nnnnnnnnnn 120
nnnnnnnnnn nnnnttatgt gtttaaggtg ctaagtncat gnnnnnnncag aacaannnnn 180
nnnnctaann nnnnnnnntt gttctgaaag atgagaagga agttagtcca tttgaaaaaa 240
tgctnnnnnn nnnnnnnnnn nnnnnnnngc ctttctgctn nnnnnnnnnc atcnnnnnnn 300
nnnnagcaga aaggcttttt ttgtatatca gaatgtagaa aagggtgatag agatgattac 360
gttacaaaac gttgtaaaag aatacacgctc cagaaacaac aaagttctcg cagtcgatca 420
tgtcgattta gaaattgaac aaggcgagat tttcggagtt gtaggttatt ccggagctgg 480
taaaag                                         486
```

<210> 158
 <211> 486
 <212> DNA
 <213> *Listeria innocua*

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

```
<400> 158
ttacaatttc ttatccagag tnnnggtgga gggaantcgg nnnncccgat gaaaccnnnc 60
ggcagcggag cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnngcaannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngttctatg ctaattnccg annntnncag aannnnnnnn 180
nnngtaatan nnnnnnnnnn nttctggcag ataagtagta gcttttaatg aggnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncg cttcgattct gnnnnnnnacc aaaaaannnn 300
nnnncagagg aagcgttatt tttagcgctt aaagagggga gtttttgta gatgaagaaa 360
tttttattag tagcggttat ctcggttttt gccttggtgt taacggcttg cggaggctct 420
ggcgctagtt cagacaaagc aaacggttca ggcaaagcga aagacggcgg ctctctaatt 480
atcggg                                         486
```

<210> 159
 <211> 486
 <212> DNA
 <213> *Listeria innocua*

<220>
 <221> misc_feature
 <222> (22)...(305)
 <223> n = g, a, c or t/u

<400> 159

```

atattttctc ttatcgagag cnnnggcaga gggannctgg nnnncccgat gaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnnn nnnnnnnnnn nnttaagcnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnngtaa agtgaagggt ctaattncca gnnnnnncaa aatggnnnnn 180
nnntgtattn nnnnnnnncc gttttggtag ataagaggag ctggatatgt tcgactttcc 240
annnnnnnnn nnnnnnnnnn nnnnnnnnct tctctattnn nnnnnnnnnn ctannnnnnn 300
nnnnnaatag agaagttttt ttattgcttt catgaataaa tctggataaa taatcaacat 360
actagggagg aaaaaaagat gagaaaatta acaaaagggt taggaatttt acttgcatca 420
agccttattc tagggtttagc agcatgtgga ggcggaagtg acgataaagc cttaagcaca 480
aaagaa                                         486

```

<210> 160

<211> 486

<212> DNA

<213> *Listeria innocua*

<220>

<221> misc_feature

<222> (21)...(303)

<223> n = g, a, c or t/u

<400> 160

```

tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnncccttt gaagcctnnt 60
agcaaccgga annnnnnnnn nnnnnnnnnn nnnnnnnnnn nntttattnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ntacacggtg ctaattncca gnnnnnnncag nnnnnnnnnn 180
nnntatattn nnnnnnnnnn nnctgaaaag ataagtcgga aatccaagtt taggaaactc 240
tatnnnnnnn nnnnnnnnnn nnnnnnnncc tctctggcgg nnnnnnnnctt atatannnnn 300
nnnctgctag ggaggttttt tgatggaaat tactgataaa tacatattaa agaggagtgg 360
attttatgag taatgagtat aaattcgaaa caattcaagt acacggcgga catacaccgg 420
acggagatac gcattctaga gccgtaccaa tttatcaaac aacatcgtat acatttgata 480
gcccag                                         486

```

<210> 161

<211> 486

<212> DNA

<213> *Listeria innocua*

<220>

<221> misc_feature

<222> (21)...(301)

<223> n = g, a, c or t/u

<400> 161

```

acatagtaac ttatcaagaa nnnaggtgga gggtttctgg nnnncccgat gaagcctnnt 60
ggcaaccgga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnctttnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ntacacggtgc caaatncca gnnnnnnncag tnnnnnnnnn 180
nnnnnatcnn nnnnnnnnnn nnactgacag ataaggcagc cgaaacaggt aaatcactnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgtnnnnnnn 300
ncttttgggg gaaagttttt ttgtacataa aaataactag aattgaggcg aagaaaaatga 360
atcaagtggc accattttat gcagatcatg ttggaagtat tttacggaca aaggcaatta 420
aagaggcagc cgagaaattc caaagtggcg aaattacaac tcaagaatta cgtgaaattg 480
aaaatg                                         486

```

<210> 162

<211> 486

<212> DNA

<213> *Listeria innocua*

<220>

<221> misc_feature

<222> (22)...(295)

<223> n = g, a, c or t/u

<400> 162

```

aatttatctc ttatccagag cnnnggtaga gggannctga nnnncccttt gaagccnnnc 60
agcaacctac acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnatataann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gtgaaagggtg ctaannntct gnnnttgag gagnnnnnnn 180
nnntaatatn nnnnnnnnnn ctctgaacg atgagagcaa aggtataatt atanannnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc ctttctctat tcgtgcgcgn tttnnctgtc 300
aaaatagaga gaggcctttt atatgagacg tatttgagaga gaactaaagg aggaaaataa 360
aattggctaa aaaccgtcat ctatttacat cggaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaatatct gatgcaattt tagatgcaat tatttcaaaa gatccggacg 480
cacgtg 486

```

<210> 163

<211> 486

<212> DNA

<213> Listeria innocua

<220>

<221> misc_feature

<222> (22)...(306)

<223> n = g, a, c or t/u

<400> 163

```

taaattactc ttattatgag tnnnggtaga gggannctgg nnnncccggt gaaaccnnnc 60
agcaaccttt caannnnnnn nnnnnnnnnn nnnnnnnnnn nnnttcgann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnt tgaaaagggtg ctaaattncct gnnnnnnnca agtgannnnn 180
nnnnntgann nnnnnnnnnt gcttcgagag ataagagaga cttaaaaagt ttcactgtat 240
ttgtgtatcg aaacttccaa annnnnnncc tctctagann nnnnnnnnnt tctnnnnnnn 300
nnnnnnctag ggaggttttt tattggcaaa aaattgagag gataagggtg taggtatggt 360
aaaggcgatt agttcaaact tggggtatcc gagacttggg gagaaacgtg aatggaaacg 420
tgcgctagaa aagttttgga atgggtgcgat ttcagaagag gaattattgg cggaacaaca 480
agctct 486

```

<210> 164

<211> 486

<212> DNA

<213> Listeria innocua

<220>

<221> misc_feature

<222> (22)...(304)

<223> n = g, a, c or t/u

<400> 164

```

tgtagaaatc ttatccagag tnnnggtgga gggannaatg nnnnccctgt gaaaccnnnc 60
agcaacctaa acaataannn nnnnnnnnnn nnnnnnnnnn nnnttcannn nnnnnnnnnn 120
nnnnnnnnnn nnnnttatgt gtttaagggtg ctaagtncat gnnnnnnncag aacaannnnn 180
nnnncgatnn nnnnnnnnnt gttctgaaag atgagaagga agttagcca tttgaaaaaa 240
tgctnnnnnn nnnnnnnnnn nnnnnnnngc ctttctgctn nnnnnnnnnc attnnnnnnn 300
nnnnagcagg aaggcttttt tgtatatcag aatgtagaaa aggtgataga gatgattacg 360
ttacagaacg tcgtaaaaga atatacgccc agaaataaca aagttctcgc agtcgaccat 420
gtcgatttag aaattgaaca aggtgagatt ttcggagtag ttggttattc aggggctggt 480
aaaagt 486

```

<210> 165
 <211> 486
 <212> DNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

<400> 165
 ttcataatttc ttattgtgag nnnaagttga gggacnttgg nnnnccctgt gatacttunc 60
 agcaaccgac tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn nagcacggtg ctaaaancca annnnnncca gnnnnnnnnn 180
 nnnnnntann nnnnnnnnnn nnctcgaatg ataagtataa agannnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnct tcttactttn nnnnnnnnnt caatnnnnnn 300
 nnnnagggtg agaagttttt ttgtttaagg aggaaagaac aatgacaaat tacacagtag 360
 atactttaaa tctagggaaa tttattacag aatctgggga agtcatagat aacttgcggt 420
 tgagatatga gcatgttggt tatcatggac aaccattagt tgtagtttgt catgcattaa 480
 ctggca 486

<210> 166
 <211> 486
 <212> DNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (22)...(300)
 <223> n = g, a, c or t/u

<400> 166
 gcgtaaacctc ttatcgagag tnnnggtgga ggganntgtg nnnnccctac gaagccnnnc 60
 ggcaaccgtc tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatatann nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn ngaaatggtg ccaattncac annnnnntaa agtnnnnnnn 180
 nnnntttann nnnnnnnnnn acttttgaag atgagagaaa caatactact atnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnntg ctttctcaat tttnnnnntc tatcnnnnnn 300
 gatattgaga aagcattttt tattttatta agcaacacag ggaggaaatca acgtgattga 360
 attaaaagaa gttgttaaag aatatcggaac taaaaataaa gaagtccttg ctgtagatca 420
 cgtaatttta tcgattcgag caggatcgat ttatggcgctc attgggtttt ctggagcagg 480
 aaaaag 486

<210> 167
 <211> 486
 <212> DNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (22)...(301)
 <223> n = g, a, c or t/u

<400> 167

```

acggattctc ttatcctgag tnnnggtgga gggacnatgg nnnacccaat gaaaccnnnc 60
agcaacctct tttnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnaa aagaaaggtg ccaaannccg tnnnttgacg acnnnnnnnn 180
nnnaaatagn nnnnnnnnnn ngcttgaacg ataagagcga atggacgtat tannnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngg ccttctctct atnnnnnnna ttannnnnnn 300
natagttaga aggtcttttt tatttagctc acagagagag aattttcgtg atataaattt 360
aaaggagcaa actatgttaa ataacaaacg attatttact tcagagtctg ttacagaagg 420
acaccagat aaaatcgctg accaagtgtc agatgcaata ttagatgcta ttttaaaaga 480
cgaccc 486

```

<210> 168

<211> 486

<212> DNA

<213> Staphylococcus aureus

<220>

<221> misc_feature

<222> (21)...(302)

<223> n = g, a, c or t/u

<400> 168

```

taagcatcac ttatctagag nnnaggtgga gggannctgg nnnncctat gaagcctnnc 60
ggcaacatnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnctcgann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnnatgtg ccaattacca gnnnnnnntaa ccgnnnnnnn 180
nnnnntaann nnnnnnnnnn tggtttgaag ataagcaggt aaagcacatg aaannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnac ctctttcttc annnnnnnnt cgtnnnnnnn 300
nntgtgagaa agaggtatatt ttaattggaa agcaggtaaa aaggatggaa gtacataaaa 360
agagcaatgc ttgggcatta ttccccttgt tattatttgt ggcgttggtt ttaggcgtag 420
gtattatcac aggtgatatt acttcaatgc cattaatgt tgcaattacg ataacggtaa 480
ttgtgg 486

```

<210> 169

<211> 486

<212> DNA

<213> Streptomyces coelicolor

<220>

<221> misc_feature

<222> (21)...(315)

<223> n = g, a, c or t/u

<400> 169

```

ttcataccgc tcatccagag nnngggcaga gggatnacgg nnnncccgat gaagcccnnnc 60
ggcaaccctc cagtcggnnn nnnnnnnnnn nnttcttgct acacggacgt ggcgaggctc 120
nnnnnnnnnn nnnnccggtc agggaaggtg ccaaatnccg tnnnnnnctc acggcggnnn 180
nnnnagatgn nnnnnnnnct cgtgaggaag atgaggagaa agggcctcgc ctccatggct 240
gtgcagactg ccgaaacctc cacgaaccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnccacc gacgcgcggc tcgacctcgg ccccgccacc gcgctgagct 360
gccgggagtg cggccacagg gttccgctcg gaccggtctt cgctgcgaa gagtgtttcg 420
gccccctcga gatcgcttac gacttctcgg actacgacgc cgaagagctg cgcaagcgga 480
tcgaag 486

```

<210> 170

<211> 486

<212> DNA

<213> Chlorobium tepidum

<220>

<221> misc_feature

<222> (21)...(200)

<223> n = g, a, c or t/u

<400> 170

```

tttcgagcta tcatccagaa nnnaggcgga gggannctgg nnnnccctgc gaagcctnnt 60
ggcaaccttc atnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttccacnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn atgagcggtg ccaaattcca tnnnnnnccc ggannnnnnn 180
nnnnnggaaan nnnnnnnnnn tccgggaaag atgatgtatg cattcctgct gatttcatac 240
ctcacttgat gcttcccgca catacctcct gaccccgacc gcgcactacg gatcgagcgc 300
ttcaaccttg taccatttgc catgagttag gataacacct tccggttcga gaccttgacg 360
gttcacgccc ggcaggagcc tgatccggtg accggatcgc gcgccgtgcc catttaccag 420
accacctcct acgtgttcga gaacgccgag cacggcgctg acctgttcgc gcttcgcaag 480
gcgggc

```

<210> 171

<211> 486

<212> DNA

<213> Thermoanaerobacter tengcongensis

<220>

<221> misc_feature

<222> (22)...(307)

<223> n = g, a, c or t/u

<400> 171

```

taacacgctc ttatcaagag annnggtgga gggaanagag nnnncccgat gaaaccnnnc 60
ggcaacctgt cctnnnnnnn nnnnnnnnnn nnnnnnnnnn nntttaann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggataagggtg ccaattnctc tnnnnnncag aagannnnnn 180
nnnnnttttn nnnnnnnnnt cttctgaaag atgagggtat gnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc tcttctnnnn nnnnnnnnnn tttnnnnnnn 300
nnnnnnnaga aggggtttta ttttgctctt aaggagggaa gaagatgcgt agactcttta 360
cttctgagtc agtcactgaa gggcatcctg acaagatctg tgaccagatt tcagatgcca 420
ttttggatga aatttttaaa aaagaccctt acgcccgcgt ggcattgtgag acagctgtaa 480
ctaccg

```

<210> 172

<211> 486

<212> DNA

<213> Thermoanaerobacter tengcongensis

<220>

<221> misc_feature

<222> (22)...(307)

<223> n = g, a, c or t/u

<400> 172

```

ttaaaatctc ttatcaagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
ggcaaccagc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttagann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nggcattggtg ccaattncct gnnnnnncag cgnnnnnnnn 180
nnnnngtttn nnnnnnnnnn ncgctgaaag atgagagatt cttgtannnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngt ctcttcnnnn nnnnnnnntt ttagcnnnnn 300
nnnnnnngaa gggacttttt tatttttaaa aaaggagggg cattaaatgt tgaaaaaatga 360
aaagctgtgt aataaactta aagaaaagaa atttgtaata actgtggaaa tttctccccc 420
caaaggata gatgtaacta aaactatcga ggaagctcga aaacttaaag gtgtggcaga 480
tgctct

```

<210> 173
 <211> 486
 <212> DNA
 <213> Thermoanaerobacter tengcongensis

<220>
 <221> misc_feature
 <222> (22)...(299)
 <223> n = g, a, c or t/u

<400> 173
 ctcaatcctc ttatcaagag tnnnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
 ggcaaccggc acnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngtaannn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn gtgcttggtg ccaattncct gnnnnnnncag gttggggnnn 180
 nnnngttann nnnnnnnccc agcctgagag atgagaggag aggccgagta attgtgannn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnntt actaggccct cttcnnnnnt cattnnnnng 300
 aagagggcct aagaattttt ctggagggtgc aaaatgaggg taaagattgg gttgatggga 360
 cttggaactg ttgggacagg agtatTTaaa atagttaatt cttagaggag atatatcaag 420
 gagagtacgg gatttttatcc ggagataaag aaagtgcctg tgaaggattt gcacaaaaag 480
 agaaaa 486

<210> 174
 <211> 486
 <212> DNA
 <213> Fusobacterium nucleatum

<220>
 <221> misc_feature
 <222> (21)...(307)
 <223> n = g, a, c or t/u

<400> 174
 tggaaataaa ccatcaagag nnnagattga ggganncagg nnnncccggt gagatctnnc 60
 agcaacctac gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnntaaaann nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn ntgtgtggtg ctaattncct gnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnatag atggaaaaga ttataataca tctnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnct ctatctnnnn nnnnnnnngg aattnnnnnn 300
 nnnnnnnga tagagttttt ttattttaat attttgttaa ttttttaagg agggaaaaat 360
 gaaaaagttt acatacttta catcagaatt tgtttcacca ggacatccag ataaaatttc 420
 agatcaaata tcagatgcaa ttttagatgc ttgtttaaaa gatgacccta attcaagagt 480
 tgccctg 486

<210> 175
 <211> 486
 <212> DNA
 <213> Fusobacterium nucleatum

<220>
 <221> misc_feature
 <222> (21)...(307)
 <223> n = g, a, c or t/u

<400> 175

```

aaataaataa ccatccagag nnnaaacgga gggannctgg nnnncccaat gatgttttnc 60
agcaacctac nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttaaantn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nngtgtggtg ctaatttcca gnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagag atggagagga aaattgaaac aagaactaan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntc cactactnnn nnnnnnnnct ataannnnnn 300
nnnnnnnggt atggattttt taattaagta agaatttatt atagaaagta gggatataaa 360
tgattacact tgaaaatgta aataaaattt attccaataa cttgcatgct gtaaaagatg 420
ttaatttaaa agttaatgaa ggagatatct ttggaattat aggtttaagt ggtgctggaa 480
aatctt
486

```

<210> 176

<211> 486

<212> DNA

<213> *Deinococcus radiodurans*

<220>

<221> misc_feature

<222> (22)...(268)

<223> n = g, a, c or t/u

<400> 176

```

agggtcacct ttatccagag tnncggcgca gggacnctgg nnncccatg accgcggnnc 60
agcaaccggc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nctcatcaen nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggcagcgggtg ctnnttcca gnnnannccc gcgcgagcag 180
cgcccagcga tggcgggcgc cgcgggaacg ataaaggaag gcgggtcctc ttcgcgggtt 240
ccaacggacg gctcagcccn nnnnnnnntg gggtccccct tccagacttc ttttcgtcca 300
ggaaggggac gcccgttttg ggccgacctc tccgctctcc ccaccggagg cccgccccgt 360
gaccttaccg tcctcccccc cagccttgca cttcgaaggc gtcagcaaaa cctacccccg 420
ccagccggcg ccggcgctga gcgatttgac cctcaccgtt gcgcgcggca gccgcaccgg 480
catcat
486

```

<210> 177

<211> 486

<212> DNA

<213> *Deinococcus radiodurans*

<220>

<221> misc_feature

<222> (22)...(315)

<223> n = g, a, c or t/u

<400> 177

```

ccgtgcgcgg tcatccagag tnncgccccca gggtgntttc ctgncccgcc tacggcggnnc 60
agcaaccggc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nttcatcaen nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggtcacgggtg ctnnttncag gaaannnggg ccgttttaggt 180
gcgccgacga tggcgcgagn cggcccnng atgcccgcca ggaggtgcat ttccaaccat 240
gagccatcac ccagaagcgt cggcttccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnngccaa tccgtccatc aaccatcaac cgtccaccat caccgaggcc 360
gcccgccagc gcatactgat tctcgacggc gcctggggta cgcagcttca gcgagccaac 420
ctcaccgaag cggacttccg ctgggacgaa gccgacccca cgcggatgta ccggggcaac 480
ttcgac
486

```

<210> 178

<211> 486

<212> DNA

<213> *Xanthomonas axanopodis*

<220>

<221> misc_feature

<222> (21)...(315)

<223> n = g, a, c or t/u

<400> 178

```

cctagcctca ccacgagac nncggcgga ggganncagg nnncccttt gatgccgnng 60
ggcagccagc ggagcgcnnn nnnnnnnnnn nnnnnnnnnn nngcaannn nnnnnnnnnn 120
nnnnnnnnnn nnnngcgctc gcgtttggtg ccaaattcct gnnnnnnncg ggacnnnnnn 180
nnnctccgcn nnnnnnnngt ccgccgaaag atggttcgaa tcgtgccttg cgcacgtcga 240
acgcgagctc cngcgaagct cgatggccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnngatcc accctggata ccgccatgag cctcgtgaat actgcacgcg 360
cgtctaccaa cgatttcggt gacaccccg ccagcagcga cgacggcatc actgccgtgc 420
gcggcgaact tgtcatcgcc ctgccgatgc gccatgccgg catgcgcgag ctgcggctgc 480
gctatg
486

```

<210> 179

<211> 486

<212> DNA

<213> Xanthomonas campestris

<220>

<221> misc_feature

<222> (21)...(315)

<223> n = g, a, c or t/u

<400> 179

```

cgtagcctca ccacgagac nncggcgga ggganncagg nnncccttt gatgccgnng 60
ggcagccagc ggagcgcnnn nnnnnnnnnn nnnnnnnnnn nngcaannn nnnnnnnnnn 120
nnnnnnnnnn nnnngcgccc gcgtttggtg ccaaattcct gnnnnnnncg ggacnnnnnn 180
nnnctccgcn nnnnnnnngt ccgccgaaag atggttcgaa tcgtgccttc tgcacgtcga 240
acgcgagctc ccgcgaagct cgatggccnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnngatcc accccggata tcgccatgag cctcgtgacc acagcatcgc 360
cactcaccac cgctgacacc tacacgcccg ccgctgatag cgacgccccg cctgccgtgc 420
gcggcgagct cgtcatcaat ctaccgatgc gccacgccgg ccaacgcgag ctgcgcctgc 480
gctacg
486

```

<210> 180

<211> 486

<212> DNA

<213> Staphylococcus epidermidis

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 180

```

ttacctaac ttattttgag nnnaagctga gggatnttgg nnncccata gaagcttnnc 60
agcaaccgac tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnttaaattn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn naggcgggtg ctaatancca annnnnncga gnnnnnnnnn 180
nnnnncaann nnnnnnnnnn nntcgaatg ataagtacga taannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngt gcctttacat cnnnnnnnna tttnnnnnnn 300
nnngagtaa ggcacttttt tagttgaagg aggtaggaac tattatgacg aattacacgg 360
ttaatacatt agaactaggt gagtttaaaa ctgaatctgg tgaaacgatt gatcatttac 420
gtctacgtta tgaacatgta ggacttcctg gtcaaccctt tgcgttggtt tgccatgcac 480
ttactg
486

```

<210> 181
 <211> 486
 <212> DNA
 <213> Staphylococcus epidermidis

<220>
 <221> misc_feature
 <222> (22)...(486)
 <223> n = g, a, c or t/u

<400> 181
 acggattctc ttatcctgag tnnnggtgga gggacnatgg nnnacceaat gaaaccnnnc 60
 agcaacctct tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatttnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn aaagaaaggt gccaaanccg tnnnttgcag acnnnnnnnnn 180
 nnnaaatatg nnnnnnnnnn ngctctgaacg ataagagcga atggacgttt aagagccttc 240
 tctctatcta tannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 480
 nnnnnnn 486

<210> 182
 <211> 486
 <212> DNA
 <213> Geobacter sulferreducens

<220>
 <221> misc_feature
 <222> (21)...(303)
 <223> n = g, a, c or t/u

<400> 182
 gtagaccttc ttatcaagag nnntggtgga gggannaagg nnnncctgt gaaaccannnc 60
 agcaaccggt ccgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngtagnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnccg acgccaggtg ctaaatancc gnnnnnnccc nnnnnnnnnn 180
 nnnngaaann nnnnnnnnnn nnnngggagcg atgagaggga gcttgtgacc accgacgcgt 240
 acannnnnnn nnnnnnnnnn nnnnnnnnngg ccccttcccg nnnnnnnnnt ttccnnnnnnn 300
 nnnccgggagg gggcctttca ttttcgccgc cgcgcgcacg cgcccgtggg gaatcatgtc 360
 cgtcggcatc gtcgaagaac aatccgtcac cttcgaaacg gatctcaggc tggaaagcgg 420
 ccggatactg gggcccatca ccctggccta cgagacctac ggccggctga acgccgaccg 480
 gtccaa 486

<210> 183
 <211> 486
 <212> DNA
 <213> Geobacter sulferreducens

<220>
 <221> misc_feature
 <222> (21)...(305)
 <223> n = g, a, c or t/u

<400> 183

```

acggcttaac ttatcaagag nnncgaccga ggganncagg nnnncccggt gacgtcgnnc 60
ggcaacctcc ccnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatggnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn ggggaaggtg ccaattncct gnnnnnnnca gaccnnnnnn 180
nnngacann nnnnnnnnnng gtttcgggag ataaggaaga gcgtgacacc tcacggtgaa 240
tcgaannnnn nnnnnnnnnn nnnnnnnntc ctcttcggnn nnnnnnnnnc accnnnnnnn 300
nnnnncggaa ggggattttt cattgtggag gaaacatga acatcgcgac gcaggcagca 360
cagatcggtc tcgactggga taccgcgacc gggcggtga cggtacccat ctaccagacg 420
gcaaccttcc ggcateccggg attgggccag agcacgggct acgattattc ccgctccggc 480
aacccc                                         486

```

<210> 184

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (22)...(306)

<223> n = g, a, c or t/u

<400> 184

```

acacatactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
ggcaaccgag cttatgnnnn nnnnnnnnnn nnnnnnnnnn nnnnacgnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnntata agctaaggtg ctaattncct gnnnnnnncaa aatgannnnn 180
nnnngttttn nnnnnnnntc gttttggaag ataagagagg atcctatttt gtctattcgn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc acctctcnnn nnnnnnnntta tttttnnnnn 300
nnnnnngaga ggtgcttttt attttggaac atatatgaag ggggaactat agatgaaaaa 360
agtattatta agcattgtaa gcggagcggt actattatta ggcgcagtga gcgctggttc 420
ggataaagaa gtaaaagcgt tagatgagaa aaagattact gtcggtgtaa caggcgggcc 480
gcatga                                         486

```

<210> 185

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (21)...(303)

<223> n = g, a, c or t/u

<400> 185

```

agcaatttac ttatccagag nnnaggtaga gggannctgg nnnnccctat gacacctnnc 60
agcagcgggt tctnnnnnnn nnnnnnnnnn nnnnnnnnnn nngtaatann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnng gaacaccgtg ctaattncct gnnnnnnncaa gnnnnnnnnn 180
nnnncaagtn nnnnnnnnnn nncttgaaag ataagtgatg ggcctttggt tattaannnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc cttgatctta nnnnnnnnnt ttttnnnnnn 300
nnntagatc aaggcttttt gtattctaaa aagagaaaag ggagtaatgg aaaaagtacg 360
ttcataaaac aaagtaaatt catgtgttta gggggttatg gaagtgtatg taattaaaaa 420
attatcggtt atggtgttca cactatgggt tattacgaca gtgacatttc taattatgca 480
tattat                                         486

```

<210> 186

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

<400> 186
 tttactcatt gtatcaagag nnnaggtgga gggannctgg nnnncccttt gaaacctnnc 60
 ggcagcaggt tcannnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnttttnnn nnnnnnnnnnn 120
 nnnnnnnnnnn nnnnnnnnnnt gaatactgtg ccacttnccct gnnnnnnncaa gctnnnnnnnn 180
 nnnnttatnn nnnnnnnnnnn agcttgaaag atagaatgag ggacttcggt tatatacggg 240
 tgcataactt gtacgtaaaa annnnnnnntc cctctttctc nnnnnnnnna atacnnnnnn 300
 nnnngaaaag agggattttt tatttttcat ttccctcatc atcatccaaa ctttaattatt 360
 taggaggaaa atcaaatgaa aaagaagttt gtacccggtt ttgcatcagt tgtaggagta 420
 agtattttat taactgggtt cggtagtatt aaaaacgaag caagcggagc aaatgcaaaa 480
 gacgag 486

<210> 187
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (21)...(298)
 <223> n = g, a, c or t/u

<400> 187
 cgatacatc ttatccagag nnnaggtgga gggannctgg nnnnccctac gataacctnnc 60
 agcaacgggt tnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnttttnnn nnnnnnnnnnn 120
 nnnnnnnnnnn nnnnnnnnnnn naataccgtg ctaactncca gnnnnnnncaa gccnnnnnnnn 180
 nnnatataaa nnnnnnnnnnn ggcttggaag atgagaagat gtgaccgagt acatataann 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnngt gctctccttc ttatcnnttt atgggttnnga 300
 taagaaggag agcacttttt attttacctc gagagctcta cttcaagttt ttacagcata 360
 taggaggggg aaaaatgatt tcttttaata atgtaagtaa agtatatgaa tcaggtgggc 420
 aatctgttca tgcggtggag gatgtaacgt tatcagttga gaaaggcgaa atttttggca 480
 ttatcg 486

<210> 188
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (22)...(305)
 <223> n = g, a, c or t/u

<400> 188
 gaataattct ttatcaagag annnggcaga gggannccgg nnnncccttt gaagccnnnc 60
 agcaacctca gtttnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnatacnnn nnnnnnnnnnn 120
 nnnnnnnnnnn nnnnnnaaac tgaataggtg ctaattncct gnnnnnnncaa aatgcnnnnnn 180
 nnnnnattnn nnnnnnnngc attttgaaag ataaaacgta actattgtgt acaaaaannnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnct catctttcnn nnnnnnnnttg atcatnnnnnn 300
 nnnnngaaaag gtgagttttt ttatatattca aaacatatat tggagggtatt taaaatgaaa 360
 gtaattgacc tatcacaac attcgaaaat aatatgtctc aatttccttg aacaccaaaa 420
 atcaatttag aagccattac aagcgttgaa gaaacaggtt atcaagttac agattttccat 480
 tctgtc 486

<210> 189
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (22)...(308)
 <223> n = g, a, c or t/u

<400> 189
 aatacaaagc ttatcaagag annnagcggg gggaaactgg nnnncccggc gaagctnnnc 60
 ggcaacctgc ttnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatagann nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn aagcaagggtg ctaaatacca gnnnnnncaa aatggnnnnn 180
 nnnnaatnn nnnnnnnncc attttgaaag ataaggtaaa atatattacc gaacagnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnntc ttttcnnnnn nnnnnnnnga aatgnnnnnn 300
 nnnnnnnngg aaagattttt tttatgaata aaaagggggg ctgttcgcgt gagcgtacgg 360
 gaacattttg aggaagtgtc tgagagaatt caagcgatgc ttgctgatat gaaatatggt 420
 tcaattacaa ttgttgtaca agatggaaaa gtcattcaac tagagaaaag tgaaaaagta 480
 cgttta 486

<210> 190
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (21)...(305)
 <223> n = g, a, c or t/u

<400> 190
 tgaaaccttc ttataaagag nnnaggcggg gggannctgg nnnnccctac gatgcctnnc 60
 ggcagcggac tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngattttan nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn gagtgctgtg ccaaatacca gnnnnnncaa gcnnnnnnnn 180
 nnnnatgtnn nnnnnnnnnn ngcttgaaag atgagaagag cgtttcttat agatgtataa 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnga cctcttctnn nnnnnnnnnc gttnnnnnnn 300
 nnnnnggaag aggtcttttg ttattcatta gaaaaaagg tgaactagg gagagatggt 360
 actttgaaag aaacgagagg aaatggtttg gctttattac cacttgggat atttttggcg 420
 ctatttatag gttctggaat tattacaggt gatttctata aattgccgat acttgtagca 480
 atttca 486

<210> 191
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (21)...(306)
 <223> n = g, a, c or t/u

<400> 191

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aaattaatac ttatccagag nnnaggtgga gggaaancggn nnnnccctat gaaacctnnc 60
agcaaccctt atgtnnnnnn nnnnnnnnnn nnnnnnnnnn nnnaaatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngc taggaaggtg ctaattnccg nnnnnnnncag agaacacnnn 180
nnnnngttnn nnnnnngtgt tttttggaag atgagaggat tcttgaacgt gaaagaaaaa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntg acctctnnn nnnnnnnnna tgtnnnnnnn 300
nnnnnnaaga ggtcattttt tgttgatatag aaagggagtg tcgatgcata attcattttc 360
aaaataaata tagagtaata aaagttgact attaagagag gggaattata atgaacagat 420
tatcaacaaa attagtagta gcaatcggaa ttggatcagc attatacggg atattaggac 480
tttggg

```

<210> 192

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 192

```

atgaaaattc ttatcacgag nnnaggtgga gggannctgg nnnnccctat gaaacctnnc 60
ggcagcggat tcgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnt gaatactgtg ccaattncca gnnnnnncaa gnnnnnnnnn 180
nnnnngtaann nnnnnnnnnn nncttgaaag ataagaaaga agctcatttt gactatatat 240
acagaannnn nnnnnnnnnn nnnnnnnngc ctctttctan nnnnnnnnnt ctttnnnnnn 300
nnnntagaaa gaggtctttt tacgtgaaaa taaaaggagg aagaaaaatg ggagcgacag 360
gagtagcgtc acaaagaaaa acaattgaag agagtatcga aagaaataag gaaaagtaca 420
tagaaacaag tcatgatatt catgcgaatc cggagattgg taatcaagaa ttttacgcat 480
ctagaa

```

<210> 193

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (22)...(308)

<223> n = g, a, c or t/u

<400> 193

```

gaatatattc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
agcaaccgcn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnngcaggtg ctaattncca gnnnnnnncag aacannnnnn 180
nnnnaattnn nnnnnnnnnt gttctgggag ataagacgaa gatatatatg taannnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnct tcttcnnnnn nnnnnnnnnt tctcnnnnnn 300
nnnnnnnnng agaggttttt ttattgcaaa aaaaccgatt acgaaaaaat ttatattaag 360
aagaaagggg ttgcgaagta ctgtgacact cgaaaaatac gtaaaaactg gtagtacagt 420
ttatgaatat atgatagagc aagataagcc aatatcattg ttagatattc aagaacatat 480
cgtttc

```

<210> 194

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (23)...(306)

<223> n = g, a, c or t/u

<400> 194

tatacaactc	ttatcaagag	cannggtgga	gggatnttgg	nnnncccgat	gaagccnnnc	60
agcaaccgac	cnnnnnnnnn	nnnnnngtaa	taccattgtg	aaatggggcg	tttatgacgc	120
caaaannnnn	nnnnnnnnnn	nggcacggtg	ctaattncca	gnnnnnnncag	aaagtannnnn	180
nnnnnaaann	nnnnnnnnnn	tttctggcag	ataagagggg	agaagataaa	cttcaaannnn	240
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnncc	tctttctnnn	nnnnnnnnnt	agtannnnnnn	300
nnnnnnggaa	agaggttttt	ctacgtcaga	aaaacctctg	aatgaaaaaa	gggggagaag	360
acgatgggat	attattcatt	aacagaagta	accgctgtac	aatatgcgaa	agaacatggg	420
tattttgaaa	agaaagcaaa	tgtagtttgt	catgaaattg	gagatggaaa	tttaaattat	480
gtgttc						486

<210> 195

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (23)...(309)

<223> n = g, a, c or t/u

<400> 195

taaatacttc	ttatcaagag	cannggtgga	ggganncgag	nnnncccgac	gaaaccnnnc	60
ggcaaccgat	ctacannnnn	nnnnnnnnnn	nnnnnnnnnn	nnntaatnnn	nnnnnnnnnn	120
nnnnnnnnnn	nnnnnnntgt	agacacggtg	ctaattnctc	gnnnnnnncag	cnnnnnnnnn	180
nnnnattacn	nnnnnnnnnn	nngctgacag	ataaggagct	ggttgtaaaa	aaannnnnnn	240
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnncc	tctcnnnnnn	nnnnnnnnct	tagctnnnnn	300
nnnnnnnnng	agaggttttt	ttatttaact	aggaggttat	aacaatgagc	ggaattatag	360
cgacgtattt	aatccatgat	gattcacata	acttagaaaa	aaaagctgag	caaattgcac	420
tcggtttaac	aattggctct	tggaactcatt	tgccacactt	attgcaagaa	cagttaaagc	480
agcata						486

<210> 196

<211> 486

<212> DNA

<213> Bacillus anthracis

<220>

<221> misc_feature

<222> (21)...(308)

<223> n = g, a, c or t/u

<400> 196

acgaacattc	ttatctagag	nnnaggtaga	ggganncctg	nnnnccctat	gacgcctnnc	60
agcaaccatt	aacnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnattnnnn	nnnnnnnnnn	120
nnnnnnnnnn	nnnnnnnngt	taataagggtg	ctaattncca	gnnnnnncaa	attnnnnnnn	180
nnngcgaaan	nnnnnnnnnn	aatttgacag	atgagaagaa	gactctattc	aaaccgaaan	240
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnngc	cttctnnnnn	nnnnnnnnnt	cttnnnnnnn	300
nnnnnnnnag	aaggcttttt	ttattttata	ttcaactact	ggttcaattt	aaaaaggagg	360
aattttttaca	tgtcaactat	cgaaacaaaa	ctagcgcaaa	tcggaaaccg	gagtgaact	420
acaacaggaa	ctgttaatcc	gcctgtttac	ttttcaactg	cttatcgtca	cgaaggaatt	480
ggtaaa						486

<210> 197
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

<400> 197
 aagacaactc ttattgagag cnnnggtgga gggannaagg nnnncctgt gaaaccnnnc 60
 ggcaaccttc aaacnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaatnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnngtt tgaaacggtg ctaatancct gnnnnnncaa aacnnnnnnn 180
 nnnngaattnn nnnnnnnnnn gttttgcata ataagaggag gaacaattat gttnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnncc cctcttcann nnnnnnnnnn aagnnnnnnn 300
 nnnntgaaga ggggggtttt atattgatag aaatgaggga gatttgtgaa attactagat 360
 ttattgtcaa aaggaattgt aataggtgat ggtgcggttg gaacattatt acattcacac 420
 ggtttgcaaa gtagttttga agaattgaat atatctgac cagatttaat tatatcgatt 480
 cataag 486

<210> 198
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (23)...(304)
 <223> n = g, a, c or t/u

<400> 198
 ggatactctc ttatcccgag ctngggcgga ggganncagg nnnncccgat gaagccnnnc 60
 agcaacctca cttgtannnn nnnnnnnnnn nnnnnnnnnn ngtggtaaan nnnnnnnnnn 120
 nnnnnnnnnn nnnntacagg tgaataggtg ctaaaaancct gnnntgncga ggctnnnnnn 180
 nnnnnacann nnnnnnnnng gtctcgaacg ataagagcga agggcaaaaa gcagtatgca 240
 agtagcaaat taaannnnnn nnnnnnnncc tttcctctnn nnnnnnnnat ataannnnnn 300
 nnnnagtagg aaagggtttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
 gtggcaaatt aaggatgagt tccgtacaat atatacaatt actgtaggga ggtttaccac 420
 atgacaaaaa aacgtcatct gttcacatct gagtctgtaa ctgaaggaca tccagataaa 480
 atttgt 486

<210> 199
 <211> 486
 <212> DNA
 <213> Bacillus anthracis

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

<400> 199

```

ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnnccctgt gaagccnnnc 60
ggcaaccgtc aacnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnttatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt tgaaatggtg ccaattncct gnnnnnncaa agcnnnnnnn 180
nnnnaaatgn nnnnnnnnnn nctttgagag atgagagaga gggataatgt tggtatatac 240
gcataataaa nnnnnnnnnn nnnnnnnncc tttctgcttn nnnnnnnnnn tctannnnnn 300
nnnnaagcgg aaagggtttt ttgttggttg aatgtggagg acattcaa atataaaagta 360
atgagaacgg tgggctaccg tatcaaaaat aaaaaattgc ggagtcaatc aaaaatctag 420
ctccagcggc tagaacagtc ggtcgtttca tcccttccta tgaggcaaaa agcgccctca 480
agtctg 486

```

<210> 200

<211> 486

<212> DNA

<213> *Bacillus anthracis*

<220>

<221> misc_feature

<222> (22)...(301)

<223> n = g, a, c or t/u

<400> 200

```

ttgcatagtc ttatcaagaa annaggtgga ggganncagg nnnncccgat gaaacctnnt 60
ggcaacagcc gtannnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnatannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnna cggaattgtg ccaaatncct gnnnnnnncag gnnnnnnnnn 180
nntaataaat nnnnnnnnnn nncctgagag ataagaaaaga gccttttagag cgtgttttca 240
aannnnnnnn nnnnnnnnnn nnnnnnnnct gctcctttct tgnnnnnnt tttnnnnnnn 300
ncaggaaagg ggcagttttt tattttgtat aaaagaaagg agaatgagaa atgggagaat 360
catgggggaa aggaacgatt tgtgtgcaag gtggctatac gccaaagaat ggagaaccgc 420
gtgttttacc gctttatcaa agcacgacgt ataaatatga tacttcggat gatttagcag 480
cattat 486

```

<210> 201

<211> 486

<212> DNA

<213> *Bacillus cereus*

<220>

<221> misc_feature

<222> (21)...(298)

<223> n = g, a, c or t/u

<400> 201

```

cgatacatte ttatccagag nnnaggtgga gggannctgg nnnnccctac gataacctnc 60
agcaacgggt tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnntttttnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn naataccgtg ctaactncca gnnnnnncaa gcctnnnnnn 180
nnnnatgaan nnnnnnnnna ggcttggaag atgagaagat gtgaacgagt acatataann 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngt gctctccttc ttatcnnttt atggtttnga 300
taagaaggag agcacttttt attttacctc gagagctctg cttcaagttt tcacagcata 360
taggagggga aaaaatgatt tcttttaaca atgtaagtaa agtatatgaa acagggtgggc 420
aatctgttca tgcggtggag gatgtaacat tatcagttga gaaaggcgaa atttttggca 480
ttatcg 486

```

<210> 202
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

<400> 202
 caaacaattc ttatggtgag nnnaagtgga ggganncggg nnnnccctat gaaacttnnc 60
 ggcaacctcg tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatgagnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn acgaaagggtg ccaaattncct gnnnnnnncag gtgnnnnnnn 180
 nnnaagaaan nnnnnnnnnn cacctgaaag ataagagcgg ttcaattagt caagaagnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngc tactcttatn nnnnnnnnnt tcgnnnnnnn 300
 nnnnataaga gtagcttttt ttatggctaa aagttaaagg ggggaatagg agtggagtat 360
 ggtttttggg tgccgatttt tgggggatgg cttcgggaatg taaatgatga atctatgccg 420
 cctacgtttg agtatgcaaa acaaacggcg caagcggcag aacaattagg tttttcaaca 480
 acattt 486

<210> 203
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (22)...(308)
 <223> n = g, a, c or t/u

<400> 203
 aatacaaagc ttatcaagag annnagcgga gggaaactgg nnnnccccgc gaagctnnnc 60
 ggcaacctgc tnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatagann nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnn aagcaagggtg ctaaattacca gnnnnnnncaa aatggnnnnn 180
 nnnnnaatnn nnnnnnnncc attttgaaag ataaggtaaa atatattacc gaacagnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnntc ttttcnnnnn nnnnnnnnga aatgnnnnnn 300
 nnnnnnnngg aaagattttt tttatgaata aaaagggggg ctgttcgcgt gagcgtagcg 360
 gaacattttg aggaagtatc tgagaaaatt gaagcgatgc ttgctgatat gaaatatggg 420
 tcaattacaa ttgttgtgca agatggcaaa gtcattcaat tagagaaaag tgaaaaagta 480
 cgttta 486

<210> 204
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (21)...(305)
 <223> n = g, a, c or t/u

<400> 204

```

tgaaaccttc ttataaagag nnnaggcgga gggannctgg nnnnccctac gatgcctnnc 60
ggcagcggaac tcnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngatttcan nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn gagtgctgtg ccaaattcca gnnnnnnncaa gnnnnnnnnn 180
nnnnatatnn nnnnnnnnnn ngcttgaaag atgagaagag cgtttcttat agatgtataa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnga cctcttctnn nnnnnnnnnc gatnnnnnnn 300
nnnnnggaag aggtcttttg ttattcatta gaaaaagggt gaaactaggg agagatggta 360
ctttgaaaga aacgagagga aatgggttgg cattattacc acttgggata tttttggcgc 420
tatttattgg ttctggaatt attacaggtg atttctataa attgccgata cttgtagcaa 480
tttcaa 486

```

<210> 205

<211> 486

<212> DNA

<213> Bacillus cereus

<220>

<221> misc_feature

<222> (21)...(306)

<223> n = g, a, c or t/u

<400> 205

```

aaattaatac ttatccagag nnnagggtgga gggannccgg nnnnccctat gaaacctnnc 60
agcaaccctt atannnnnnn nnnnnnnnnn nnnnnnnnnn nntatatnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnta taggaagggtg ctaattnccg nnnnnnnncag agaacacnnn 180
nnnnngatnn nnnnnngtgt tttttggaag ataagaggat tcttgaacgt gaaagaaaaa 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnntg acctctnnn nnnnnnnnna tgtnnnnnnn 300
nnnnnnaaga ggtcattttt tggtgtatag aaaggagggt tcgatgcata attcattttc 360
aaaataaata tagagtaata aaagttgact attaagaggg gagaattgta atgaataaat 420
tatcaacaaa attagtagtg gcaatcgga ttggagcagc attatacggg atattaggac 480
tttggg 486

```

<210> 206

<211> 486

<212> DNA

<213> Bacillus cereus

<220>

<221> misc_feature

<222> (21)...(304)

<223> n = g, a, c or t/u

<400> 206

```

atgaaaattc ttatcacgag nnnagggtgga gggannctgg nnnnccctat gataacctnnc 60
ggcagcggaac tcgnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttannn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnt gaatactgtg ccaattncca gnnnnnnncaa gnnnnnnnnn 180
nnnnngtaann nnnnnnnnnn nncttgaaag ataagaaaga agctcatttt gactgtatat 240
gcagaannnn nnnnnnnnnn nnnnnnnngc ctctttctan nnnnnnnnnt ctttnnnnnn 300
nnnntagaaa gaggtttttt tatgtgaaaa tataaggggg aagaaaaatg ggagcgacag 360
gagtaacgtc acaaagaaaa acaattgaag agagtattga aagaaataag gaaaagtaca 420
tagaaacaag tcacgatatt catgcgaatc cggagattgg taaccaagag ttttacgcat 480
caagaa 486

```

<210> 207

<211> 486

<212> DNA

<213> Bacillus cereus

<220>

<221> misc_feature

<222> (21)...(305)

<223> n = g, a, c or t/u

<400> 207

```
attagttttc ttattaagag nnnagatgga gggannctgg nnnncccgat gaaatctnnc 60
agcaacaggc tnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnataaann nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnnn nagtactgtg ctaagtncga gnnnnnnncaa acgtnnnnnnn 180
nnnnatgaan nnnnnnnnnng cgtttggaag atgaggggaa atggattaac attcaannnnn 240
nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnct cttcttatnn nnnnnnnnnna tgtnnnnnnnn 300
nnnnngtaag aagagttttt tatttagaga ggggggatag agtgaagttt gatgtaacgt 360
attttttaga aagttttccg caattattta agtatgtata cataacttta ggaattactg 420
tagtttcaat gattatttct tttgttatag ggatagggtt ggcgatcata acgaaaaaca 480
aaacga 486
```

<210> 208

<211> 486

<212> DNA

<213> Bacillus cereus

<220>

<221> misc_feature

<222> (22)...(308)

<223> n = g, a, c or t/u

<400> 208

```
gaatattttc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
agcaaccgcn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnngatnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnnn nnnngcagggtg ctaattncga gnnnnnnncag aacannnnnnn 180
nnnntattnn nnnnnnnnnnt gttctgggag ataagacgaa gatataatcg taannnnnnnn 240
nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnct tcttcnnnnn nnnnnnnnnnt taccnnnnnnn 300
nnnnnnnnng agaggttttt ttattgcaaa aaaaccgatt acgaaaattt atattaagaa 360
gaaaggggtt ggcgattact gtgacactcg aaaaatacgt caaactgcgt agtacagttt 420
atgaatatat gatagagcaa gataagccaa tatcattgtt agatattcaa gaacatatcg 480
tttcgc 486
```

<210> 209

<211> 486

<212> DNA

<213> Bacillus cereus

<220>

<221> misc_feature

<222> (23)...(309)

<223> n = g, a, c or t/u

<400> 209

```
taaatacttc ttatcaagag cannggtgga ggganncgag nnnncccgac gaaaccnnnc 60
ggcaaccgat ctacnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnaattnnn nnnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt agacacgggtg ctaattnctc gnnnnnnncag cnnnnnnnnnn 180
nnnnattacn nnnnnnnnnnn nngctgacag ataaggagct ggttgtaaaa aaannnnnnnn 240
nnnnnnnnnn nnnnnnnnnnn nnnnnnnncc tctcnnnnnn nnnnnnnnnct tagctnnnnnn 300
nnnnnnnnng agaggttttt ttatttaact aggaggttat aacaatgagc ggaattatag 360
cgacatattt aatccatgat gattcacata acttagaaaa aaaagctgag caaattgcac 420
tcggtttaac aattggctct tggactcatt tgccacattt attgcaagaa caattaaagc 480
agcata 486
```

<210> 210
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (22)...(304)
 <223> n = g, a, c or t/u

<400> 210
 agacaaactc ttattgagag cnnnggtgga gggannaagg nnnnccctgt gaaaccnnnc 60
 ggcaaccttc aaacnnnnnn nnnnnnnnnn nnnnnnnnnn nnngaaatnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnngt tgaaacgggtg ctaatancct gnnnnnncaa aacnnnnnnn 180
 nnnngaattnn nnnnnnnnnn gttttgcata ataagaggag gatcgattat gtannnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ccctcttcan nnnnnnnnnn aagnnnnnnn 300
 nnnntgaaga ggggggtttt atattgatag aaatgaggga gatttgtgaa attactagat 360
 ttattatcaa aaggaattgt aataggtgat ggtgcgggtg ggacgttatt acattcacat 420
 ggtttacaaa gtagttttga agaattgaat atatctgac cagatttaat tatatcgatt 480
 cataag 486

<210> 211
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (21)...(308)
 <223> n = g, a, c or t/u

<400> 211
 acgaacattc ttatctagag nnnaggtaga gggannctgg nnnnccctat gacgcctnnc 60
 agcaaccatt aacnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnatttnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnngt taataagggtg ctaattncca gnnnnnncaa attnnnnnnn 180
 nnnngtgaaan nnnnnnnnnn gatttgacag atgagaagaa gactctattc aaaccgaaan 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngc cttctnnnnn nnnnnnnnnt cttnnnnnnn 300
 nnnnnnnnag aaggctttt tattttatat tcaactaatg gttcaattta aaaaggagga 360
 attttcacat gtcaactatc gaaacaaaat tagcgcaaat cggaaccgg agtgaaacta 420
 caacaggaac tgtaaatcca cctgtttatt tttcaactgc ttatcgtcac gaaggaattg 480
 gtaaat 486

<210> 212
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (23)...(306)
 <223> n = g, a, c or t/u

<400> 212

```
tatacaactc ttatcaagag cannggtgga gggatnttgg nnnncccgat gaagccnnnc 60
agcaaccgac cnnnnnnnnnn nnnnnngtaa taccattgtg aaatggggcg tttatttacg 120
ccaaaannnn nnnnnnnnnnn nggcacggtg ctaattncce gnnnnnnncag aaagtannnnn 180
nnnnnaaann nnnnnnnnnnn tttctggcag ataagagggg agaagataaa cttcaaannn 240
nnnnnnnnnn nnnnnnnnnnn nnnnnnnncc tctttctnnn nnnnnnnnnt agtnnnnnnn 300
nnnnnnngaa agaggttttt ctacgtcaga aaaacctctg aatataaaaa aggggggagaa 360
gacgatggga tattatgcat taactgaaac aacagctata caatatgcga aagaacacgg 420
ttattttgaa aagaaagcaa atgtattttg tcatgaaatt ggagatggaa atttaaatta 480
cgtggtt
```

<210> 213

<211> 486

<212> DNA

<213> *Bacillus cereus*

<220>

<221> misc_feature

<222> (23)...(307)

<223> n = g, a, c or t/u

<400> 213

```
ggatactctc ttatcccgag ctngggcgga ggganncagg nnnncccgat gaagccnnnc 60
agcaacctca cttgtannnnn nnnnnnnnnnn nnnnnnnnnn attggtaaac nnnnnnnnnn 120
nnnnnnnnnn nnnnnnacaag tgaatagggtg ctaaaancct gnnntgncga ggctnnnnnn 180
nnnnnacann nnnnnnnnnng gtctcgaacg ataagagcga agggcaaaaa gcagtatgca 240
agtagcaaat taaannnnnnn nnnnnnnncc tttcctnnnn nnnnnnctct attatgtnnn 300
nnnnnnnagg aaaggttttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
gtggcaaatt aaggatgagt tccgtacaat atatacaatt actgtaggga gggtttaccac 420
atgacaaaaa aacgtcatct gtccacatct gagtctgtaa ctgaaggaca tccagataaa 480
atttgt
```

<210> 214

<211> 486

<212> DNA

<213> *Bacillus cereus*

<220>

<221> misc_feature

<222> (22)...(304)

<223> n = g, a, c or t/u

<400> 214

```
ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnnccctgt gaagccnnnc 60
ggcaaccgtc aacnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nnntttatnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnngt tgaaatgggtg ccaattncct gnnnnnnncaa agcnnnnnnn 180
nnnnaaatnn nnnnnnnnnnn gctttgagag atgagagaga gggataatgt tgttatatac 240
gcacataaan nnnnnnnnnnn nnnnnnnncc tttctgcttn nnnnnnnnnnc tctannnnnn 300
nnnnaggcag aaaggttttt ttgttgtttg aatgtggagg acattcaaata aataaaaagta 360
gtgataacgg tggactacac gcattaaaca taaaaaattg cggagtcgat ccaaacaaaa 420
aaggggtgat acaccatgat tctattagag aatgtaaaga aaatatataa agcaaaaagc 480
ggtgat
```

<210> 215
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (22)...(301)
 <223> n = g, a, c or t/u

<400> 215
 ttgcatagtc ttatcaagaa annaggtgga ggganncagg nnnncccgat gaaacctnnt 60
 ggcaacagcc gtnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnatannn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnna cggaattgtg ccaaattncct gnnnnnnncag gnnnnnnnnn 180
 nntaataaac nnnnnnnnnn nncctgagag ataagaaaga gccttttagag cgtgttttca 240
 aannnnnnnn nnnnnnnnnn nnnnnnnnct gctcctttct tgnnnnnnnt tttnnnnnnn 300
 ncaggaaagg ggcagttttt tatttttgtat aaaagaaagg agaataagag atgggagaaat 360
 catgggggaa aggaacaatt tgcgtgcaag gtggctatac gccaaagaat ggtgaaccgc 420
 gtgttttacc gctttatcaa agtacaacgt ataaatacga tacttcggat gatttagcag 480
 ccttat 486

<210> 216
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (21)...(304)
 <223> n = g, a, c or t/u

<400> 216
 tttactcatt gtatcaagag nnnaggtgga gggannctgg nnnncccttt gaaacctnnc 60
 ggcagcaggt tcannnnnnn nnnnnnnnnn nnnnnnnnnn nnnnttttnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnnt gaatactgtg ccacttncct gnnnnnncaa gctnnnnnnn 180
 nnnnttatnn nnnnnnnnnn agcttgaaag atagaatgag ggacttcggt tatatacggg 240
 tgcataactt gtacgtaaaa annnnnnnntc cctctttcnn nnnnnnnntc aatatnnnnn 300
 nnnngaaaag agggattttt tatttttcat ttccctcatc atcatccaaa cttattatt 360
 taggaggaaa atcaaatgaa aaaaaagttt gtacccggtt ttgcatcagt tgtaggagta 420
 agtattttat taactgggtg cggtagttat aaaaacgaag caagcggagc aaatgcaaaa 480
 gacgag 486

<210> 217
 <211> 486
 <212> DNA
 <213> Bacillus cereus

<220>
 <221> misc_feature
 <222> (22)...(306)
 <223> n = g, a, c or t/u

```
<400> 217
acacatactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
ggcaaccgag cttatannnn nnnnnnnnnn nnnnnnnnnn nnnnacgnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnntata agctaagggtg ctaattncct gnnnnnncaa aacgannnnn 180
nnnngttcnn nnnnnnnntc gttttggaag ataagagagg aatctatttt gtctattcgn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc acctctcnnn nnnnnnnnta tttttnnnnn 300
nnnnnngaga ggtgcttttt attttggaac gtatatttaa gggggaatta tagatgaaga 360
aagtattatt aagcattgta agtggggctg tattattatt aagcgcgtgt agcgggagtt 420
cagataaaga agtaaaagcg ttagatgaga aaaagattac tgtcgggtgta acaggagggc 480
ctcatg 486
```

```
<210> 218
<211> 486
<212> DNA
<213> Bacillus cereus
```

```
<220>
<221> misc_feature
<222> (21)...(303)
<223> n = g, a, c or t/u
```

```
<400> 218
agcaatttac ttatccagag nnnaggtaga gggannctgg nnnnccctat gacacctnnc 60
agcagcgggt tctnnnnnnn nnnnnnnnnn nnnnnnnnnn nngtaatann nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnng gaacaccgtg ctaattncca gnnnnnncaa gnnnnnnnnn 180
nnnnncaagtn nnnnnnnnnn ncttgaaag ataagtgatg ggcctttgtt tattaannnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnngc cttgatctta nnnnnnnntt tttttnnnnn 300
nnntaagatc aaggcttttt gtattctaaa aagagaaaag ggagtaatgg aaaaagtacg 360
ttcataaaac taagtaaata tatgtgttta gggggttatt ggagtgtatg taattaaaaa 420
attatcagtt atggtgttca cgctatgggt tattacgacg gtgacatttc taattatgca 480
tattat 486
```

```
<210> 219
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
```

```
<220>
<221> misc_feature
<222> (24)...(469)
<223> n = g, a, c or t/u
```

```
<400> 219
uacuauaugu gguguucaag guuncuuccg auucnnnnnn nnnnnngcua nnnnnnnnnn 60
nnngggguugg gagcunnaag acgggaaunu cggugcguaa cgccnnnauc acnnnnnggcg 120
gagcaaggcc gaaacugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn cgagcaucgu uccgauuugn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnag ccacuggagc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnncaa aannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnngcu ccgggaaggc uggauuagau guugugacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnaa agucaggaga 480
ccugccuuga gcgcaaaugu ccacg 505
```

```
<210> 220
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
```

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 220

```

ccuuauguga gaaagcgacg gunnuccuac agccnnnnnn nnnnnngaaa nnnnnnnnnn 60
nnnggcgaag ggauunnaau angggaacna uggugcgggc gannnnnnuc uunnnnnnuc 120
guccaaugcc uuggcugccc ccgcaacugu aangcggaau nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnngu uguucauccc agugacgcuu gaaggcgua 240
unnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguuuu 300
unnnnnnnnn nnnnnnnnnn nnnnnnnnnu cgnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnngaau gcgggaaggc nagaugaggg acgcannnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn aaucgunng agccaggaga 480
ccugccguca aaauggaaac caucg 505

```

<210> 221

<211> 505

<212> RNA

<213> Agrobacterium tumefaciens

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 221

```

cggauaacau guccgugaug guunccuucc gggnnnnnnn nnnnnncgun nnnnnnnnnn 60
nnnnnucgga aggugnnaaa angggaacna cgauagggan nnnnnnnnca aannnnnnnn 120
nuccucauuc guggcugccc ccgcaacugu gancggnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nagagccuga aacgaaaugc cacuggcaan nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccaucucnnn 300
nnnnnnnnnn nnnnnnnnnn nnnngccucc aucaannnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn gggggaaggc aaugccggga agguguuua gguuuugacn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunna agccaggaga 480
ccugccauca cggaaauauc caucg 505

```

<210> 222

<211> 505

<212> RNA

<213> Agrobacterium tumefaciens

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 222

```

gacauugguu agccaucgug guuncugcgg acnnnnnnnn nnnnnngaag nnnnnnnnnn 60
nnnnnguccg gagcunnaag angggaauuu cggugagggc unnnnnuuua ucacnnnnna 120
gccugaaucc gaagcugccc ccgcaacugu aangcgnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnacgagc gaaaguccau caunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ucacugaggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnncc ggnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnncc ucgggaagac nnggaccaa gcuaugaccn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnccgcnna agccaggaga 480
ccugccgcga uagauaacgu ccacg 505

```

<210> 223
 <211> 505
 <212> RNA
 <213> Agrobacterium tumefaciens

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 223
 cccauagcuu cuccggucag gugnccegcc nnnnnnnnnn nnnnnncuug cnnnnnnnnn 60
 nnnnnnnnggc gggagnnaau cngggaaunc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
 nnnnaagacc ggaacgugnc ccaacgcugu aanggcnnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnngaug cucuuuuucu caunnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugaann 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnng caannnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnnu ucgggaaggc nngaaaaggg cggaugaann nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngcunnu agucagaaga 480
 ccggccuggc aggauagacc gaacc 505

<210> 224
 <211> 505
 <212> RNA
 <213> Agrobacterium tumefaciens

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 224
 cuaaggguaa gggacugacg gunncuuuuc ccgnnnnnnn nnnnnngcaa nnnnnnnnnn 60
 nnnncgggaa aagcunnaag angggaacna cgguuccgcc cnnnnnnnca gaaannnnnn 120
 gggucauucc guggcugccc ccgcaacugu aangcggunn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnaag cccgcaccgu aaannnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugaacc 300
 nnnnnnnnnn nnnnnnnnnn nnnnuuuuug aucnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnggu ucgggaaggc nnggugacag gguguugaua nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccgcna agccaggaga 480
 ccugccguuu caggaaaaag cgucu 505

<210> 225
 <211> 505
 <212> RNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

```

<400> 225
auuucaucgu uugggaacag gunnacguua agucnnnnnn nnnnacauga uannnnnnnn 60
nnngacuuaa uguuunnaaa angggaaunc cggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc ggagcggucc cngccacugu canuagcnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnugag uuguaacgau auunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ucacugaccg 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnuua unnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnugg uugggaagac nnuguugcaa uguugacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngcuanng agccaggaga 480
ccugccuguu cuaacagcac ugcuu 505

```

```

<210> 226
<211> 505
<212> RNA
<213> Bacillus halodurans

```

```

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

```

```

<400> 226
uaguguuugu ggacgguaag gunngccnnn nnnnnnnnnn nnnnncgaag cnnnnnnnnn 60
nnnnnnnnnn ggcuunnaaa angggaaunc uggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc ggagcugucc ccgcaacugu gangugcunn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnac gaacggaacg auuunnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguaca 300
uccucnnnnn nnnnnnnnnn nnnnuacuuc uunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
ngagaaaugu augggaaggc nnuucuaagu agguaannnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnagcacnng agucaggaga 480
ccugccuac uuccacaagu uucgc 505

```

```

<210> 227
<211> 505
<212> RNA
<213> Bacillus halodurans

```

```

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

```

```

<400> 227
uaagcacgcu caagcauuag gunngguuca annnnnnnnn nnnnacaauc ggnnnnnnnn 60
nnnnnnuuga aucugnnaaa angggaaunc uggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaagucc agcacggunc ggcacacugu aaauaggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnagc uacaugugag gaannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nnnnnnnna ccacuguccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngg augggaaggu nacacaugga gugugannnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucunna agucaggaga 480
ccugccuau guaugcacuu gcacc 505

```

```

<210> 228
<211> 505
<212> RNA
<213> Bacillus halodurans

```

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 228

```

aucguauauc ggcgugaagg gunncguuca annnnnnnnnn nnnnnnnnugu nnnnnnnnnnn 60
nnnnnnnuuga gcgugnnaaa anggggaagnc cggugannnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaaaaucc gacacggunc ccgccacugu aanaugnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnggag aggcugucac gannnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn ccacugucnn 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnua gcnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnng acgggaagg nggcaaguac ucgaugaann nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnncaunna agucaggaga 480
ccugccuuuc aguugagug uguag 505

```

<210> 229

<211> 505

<212> RNA

<213> *Bacillus subtilis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 229

```

cggauacgaa ugucaauag gunngccggu ccgunnnnnn nnnnnngaac annnnnnnnnn 60
nnnnacagcc ggcunnaaa angggaaanc cgguannnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaaagcc ggugcggucc ccgccacugu aanuuggcnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnncaa gcnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nngccaanng agccaggaua 480
ccugccuguu ugaucagcac gaauu 505

```

<210> 230

<211> 505

<212> RNA

<213> *Bradyrhizobium japonicum*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 230

```

cgauaaucca agucgucgag guuncuccg uucnnnnnnn nnnnnnccau unnnnnnnnnn 60
nnnngaucgc gagcunnaag anggggaagnc cggugcnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnaaaugcc ggcucugccc ccgcaacugu gangcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnncgagcc gcuguccgac gaunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ucgcugaagc 300
cnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnug cacnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnggc ucgggaagg nncggacagc agcgaugann nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nncagcanna agccaggaga 480
ccggcccca caauauaug gucca 505

```

<210> 231
 <211> 505
 <212> RNA
 <213> Bradyrhizobium japonicum

<220>
 <221> misc_feature
 <222> (24)...(468)
 <223> n = g, a, c or t/u

<400> 231
 caaaugggugg cccggcgguug guunccuguc nnnnnnnnnn nnnnnncuau nnnnnnnnnn 60
 nnnnnnnngac aggcgnnaag angggaaung cgauangggg ccgaaucggc aangauuugg 120
 guccaaaaun gcagccgccc ccgcgaccgu gaccggagnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn agaugcccga gnnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugaucc 300
 cnnnnnnnnn nnnnnnnnnn nnnnnnnnug acnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnggga ucgggaaggc nngggggauc aaggggcaaaa ccugnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncuccgnca agccgggaga 480
 ccugccagcg cggacgauuu uggac 505

<210> 232
 <211> 505
 <212> RNA
 <213> Bradyrhizobium japonicum

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 232
 gggcacacag gacgggcaug gunngcucga ggugggcgcn nnnnnnnaaa nnnnnnnnnn 60
 nnngcgccgg agcaunnaau cngggaaung ggggaungggc ggacccnagu ugcnnnnnggc 120
 gcccaaaacc ccagccgccc ccgcgacugu aangcggunn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngag gggcuccgaa ccnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugggcc 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnng caannnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnggu ccgggaaggc nncggagaac cccagugann nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnaccgcng agccaggaga 480
 ccggccgugc auguuuugag gccaa 505

<210> 233
 <211> 505
 <212> RNA
 <213> Bradyrhizobium japonicum

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 233

```

aauccuagau gcucgcgacg guunuccccc nnnnnnnnnn nnnnnngaga nnnnnnnnnn 60
nnnnnnnnngg ggauugnnaaa angggaauung cggugcgggg annnnnnnnug uunnnnnnnnu 120
ccccaaugcc gcggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnauaau ccuucgucag aannnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggggn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnuccu cggunnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnc ccgggaaggc nngacgaagu ggugacgacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccguca gccgugguca cacgc 505

```

<210> 234

<211> 505

<212> RNA

<213> Bradyrhizobium japonicum

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 234

```

ucguagauug aucggugacg gunnucuccn nnnnnnnnnn nnnnnngcac nnnnnnnnnn 60
nnnnnnnnngg agaucnnaaa angggaacng uggugcgaga uugucccaau gccgggauug 120
ucccaacgcc acggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnugaau cuuucgucan aannnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggan 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnauacu cggnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnuc cugggaaggc nngacguaag guaacgacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccguca gccgugguca cacgc 505

```

<210> 235

<211> 505

<212> RNA

<213> Brucella melitensis

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 235

```

aucgcaauuu ucaggagacg gunnucggcc nnnnnnnnnn nnnnnnauug cnnnnnnnnn 60
nnnnnnnnngc ggauugnnaaa angggaacna cggugaagcc nnnnnnnnnau agnnnnnnnnn 120
ggcugaaacc gagacugccc ccgcaacugu aanccggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnagagc uauccuccac aggccgcgca agcggccaaa 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugaaag 300
cagcnnnnnnn nnnnnnnnnn nnnnnnnnaau aannnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnngcugcaa ucgggaaggc nnggaggcaa agcgaagacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgggna agucaggaga 480
ccugccguau ccggucaccc augcu 505

```

<210> 236

<211> 505

<212> RNA

<213> Brucella melitensis

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 236

```

agugucaaac caugugacag gunnuuugcc ggnnnnnnnn nnnnaacgaa uccnnnnnnnn 60
nnnnccggca auaccnnaaa angggaauung cgacgngacg gaccennacg ccnnnnnggg 120
cgucuuuaua gcagccgacc ccgcgacugu agagcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagagg gaagaggcaa gccgggcaac cggcannnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggaaa 300
ucnnnnnnnn nnnnnnnnnn nnnnnnnnaga ugnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnngauuu cugggaaggc nngcuuuauu ccccaagacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnnng agccaggaga 480
ccugccuguu gcaugagggc auugc 505

```

<210> 237

<211> 505

<212> RNA

<213> Brucella melitensis

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 237

```

gccguauuac cgucaugacg gunnucccg accgnnnnnn nnnnnnagag nnnnnnnnnn 60
nnnncgaagg ggauunnaau angggaacna cggugaggac gaccennauc aannnnnggg 120
ggccgagacc guggcugccc ccgcaacugu aangcggann nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnuugc cguucauccu cgugacgccg aaagcgucan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugugcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnggc acgggaaggc nagauggacg gcgauuannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccgcnaa agccaggaga 480
ccugccgucu uacguagucc auugu 505

```

<210> 238

<211> 505

<212> RNA

<213> Brucella melitensis

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 238

```

uaccauaucu uguguucgag guuncuuucg auucnnnnnn nnnnnngacn nnnnnnnnnn 60
nnngagucgg gagcunnaag acgggaauunc cggugcgcuu gccennaug gunnnngggc 120
gggcaaugcc ggagcugccc ccgcaacugu aangcggcnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagacu uugcgcacca unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacuggcnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng ccgggaaggc nnggguggaa gcguugannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccgunng agccaggaga 480
ccugccuuga gcgugaacgu ccacg 505

```

<210> 239
 <211> 505
 <212> RNA
 <213> *Caulobacter crescentus*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 239
 ggucuguugc cguugucgug gunncucgcg acgnnnnnnnn nnnnnnuucg nnnnnnnnnnn 60
 nnnncguccg gagcunnaag angggaaggu cggugnaggg nnnnnncgug aaannnnnnnn 120
 cccugaaucc ggcgcugccc ccgcaacugu gangcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnncgagc cgcuguccgu uucgunnnnn nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ucacugacgc 300
 gccgaannnn nnnnnnnnnnn nnnnnnnngcu ggnnnnnnnn nnnnnnnnnnn nnnnnnnnnuu 360
 cggggaugcg ucgggaaggc cagggcaggg gugacgacnn nnnnnnnnnnn nnnnnnnnnnn 420
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnccgunng agccaggaga 480
 ccugccucga cagauaacgu ccucc 505

<210> 240
 <211> 505
 <212> RNA
 <213> *Caulobacter crescentus*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 240
 uagcucuagc uucgcgucag gunnuccucn nnnnnnnnnnn nnnnnngaaa nnnnnnnnnnn 60
 nnnnnnnnga ggaugnaaa angggaacng agguugnann nnnnnnnnnnn nnnnnnnnnnn 120
 nnnnaagacc ucggcugccc ccgcaacugu aangcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnncgagc uucgcgucac aannnnnnnn nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacuggggc 300
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnncaa aannnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
 nnnnnnnnggc cugggaaggc nngacgccca gaagcauuga cnnnnnnnnnn nnnnnnnnnnn 420
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnccgunng agccaggaga 480
 ccugcccggc gcagucguuc aucgc 505

<210> 241
 <211> 505
 <212> RNA
 <213> *Chlorobium tepidum*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

```

<400> 241
auacucauc cgauuaugug gunngcccgc caugnnnnnn nnnnnngaaa nnnnnnnnnn 60
nnnncauacg ggcuunnaaa angggaauunc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnagaucc ggaacaguac ccgcugcugu aanuuccnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnggcug gccgcaaggc uggcgacaag guuugccgca caaunnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguccc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngu uannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnggg augggaaggc nncggcagaa uccnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnggganna agucagaaga 480
ccugcccau auuuuuuggc uucgg 505

```

```

<210> 242
<211> 505
<212> RNA
<213> Chlorobium tepidum

```

```

<220>
<221> misc_feature
<222> (24)...(462)
<223> n = g, a, c or t/u

```

```

<400> 242
guucuucuc gccaugacag gugnccgguu nnnnnnnnnn nnnnnnuaaa nnnnnnnnnn 60
nnnnnnnagc cggagnnaau angggaaggu acgugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnngauucg uacacuguac ccgcaacugu acaacggunn nnnnnnnuaac cgccgggcaa 180
auuccguggc cacacggaug cgcaaggcgg gcuuucagnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ucacugccgg 300
uuuuccnnnn nnnnnnnnnn nnnnnnnnuc acnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnggaaaacu gcgggaaggu nnuuggaggc gcucgaunnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngccgugaa agucaggaga 480
ccugccaguc augcauugc accaa 505

```

```

<210> 243
<211> 505
<212> RNA
<213> Chlorobium tepidum

```

```

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

```

```

<400> 243
caauaaaaua uucaguuaug gunnuuccgg ugcccnnnnn nnnnnnggug nnnnnnnnnn 60
nngggcgccg gaaugnnaaa angggaacnc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc gggacagugc ccgcugcugu ganucccnn nnnnnnnnnn nnnnnnnnnn 180
nccgucggcc acaaucgggu cggcggacga ucgcuuccga ugannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugguuc 300
gcnnnnnnnn nnnnnnnnnn nnnnnngccc nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnngcgaa ccgggaaggc cnggaagcga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngggganng agucagaaga 480
ccugccguaa ugcauaaua gcucc 505

```

```

<210> 244
<211> 505
<212> RNA
<213> Chlorobium tepidum

```

<220>

<221> misc_feature

<222> (24)...(468)

<223> n = g, a, c or t/u

<400> 244

```

ugaguucuuu cagcauuacg gugnccggau nnnnnnnnnn nnnnnngaaa gnnnnnnnnn 60
nnnnnnnaugc cggauunnaau angggaaggu gcgugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaauugc cacacugugc ccgcaacugu aangauggun nnnnaugucg cgcgacgaca 180
ggagcagcuc ugcuuuugug gccguugcgg aucgggugua unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacuccgcc 300
aaccucugnn nnnnnnnnnn nnnnnnnauaa cnnnnnnnnn nnnnnnnnnn nnnnnnnnca 360
cggggaauugc gggggaaggn ncugcccggg ggaauacguc gaaguaauuu cgcannnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ngccaucnga agucaggaga 480
ccugccguag uggugggcgc cgaau 505

```

<210> 245

<211> 505

<212> RNA

<213> Chlorobium tepidum

<220>

<221> misc_feature

<222> (24)...(468)

<223> n = g, a, c or t/u

<400> 245

```

guucuuucuc gccaugacag gugnccggau nnnnnnnnnn nnnnnnuaaa nnnnnnnnnn 60
nnnnnnnagc cggagnnaau angggaaggu acgugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaauugc uacacuguaa ccgcaacugu acaacgggnn nnnnnnaaaa cugccgcugg 180
cagguauggc cacaugccuc aaagccgcag ccggugcacn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucacugccag 300
gcuccnnnnn nnnnnnnnnn nnnnnnnuuc acnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnggagcgg gcgggaaggc nnugcaucgn nnnnauucua gnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunaa agucaggaga 480
ccugccaguu acucuugcu cggaa 505

```

<210> 246

<211> 505

<212> RNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 246

```

auugcuacua aaauuuguag gunnucaacu gagnnnnnnn nnnnnngagu nnnnnnnnnn 60
nnnnncuuagu ugauunnaaa anaggaaunc aggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaagcc ugagcggunc ccgccacugu aaauaaagggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnagu uuaaguacaa uaunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucacuggnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn cugggaaggc nnguacuuua gcaaugannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnuuuunng agccaggaua 480
cuugccauau ucuaguaugu uuuuu 505

```

<210> 247
 <211> 505
 <212> RNA
 <213> Clostridium acetobutylicum

<220>
 <221> misc_binding
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 247
 gaaauaaauac cauauuuuag gcnnaccuan nnnnnnnnnnn nnnnnnnaucu nnnnnnnnnnn 60
 nnnnnnnnnua gguuunnaau angggaaanu uggugannnn nnnnnnnnnnn nnnnnnnnnnn 120
 nnnnaaaucc aaugcaaccc ccguuacugu aunacaguun nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnna caaaaccaau gnnnnnnnnnn nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnu ccacuggagn 300
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnuu unnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
 nnnnnnnncu cugggaagga nnugguugag gcuannnnnn nnnnnnnnnnn nnnnnnnnnnn 420
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn naacugunng agccaggaga 480
 ccuaccuaaa auauuaugga acuuc 505

<210> 248
 <211> 505
 <212> RNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 248
 aauuaaaauu uuagaaauag gunnuaaaau guuacnnnnn nnnnnnauuu nnnnnnnnnnn 60
 nnguaacuau auauunnaaa angggaaguu ggguuunnnn nnnnnnnnnnn nnnnnnnnnnn 120
 nnnnaaaucc cacgcggunc ccgccgcugu aanuagnnnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnaggag cuuuuuguac uuuaannnnn nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ccacuggaau 300
 annnnnnnnn nnnnnnnnnnn nnnnnnnnnua annnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
 nnnnnnuauu uugggaaggc ncacaaaaag ugaugauann nnnnnnnnnnn nnnnnnnnnnn 420
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnncuunng agccagaaga 480
 ccugccuauu uuuaaaacau caaga 505

<210> 249
 <211> 505
 <212> RNA
 <213> Clostridium perfringens

<220>
 <221> misc_feature
 <222> (23)...(468)
 <223> n = g, a, c or t/u

<400> 249

```

aguugauuuaa cuaauaaauug gunngugnnnn nnnnnnnnnnn nnnnnnnauuu unnnnnnnnnn 60
nnnnnnnnnnn cgcunnaau angggaaung aaguuannnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaagucu ucaacuaccu caguaaccgu gaagcnnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnagac aaaaucucaa uaunnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ucacugcaun 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnuuu uunnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngu gugggaagac nngagaugga ggaagaannnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnngcnaa agucgggaua 480
ccugccuuuu auuuaaguac uauua 505

```

<210> 250

<211> 505

<212> RNA

<213> *Clostridium perfringens*

<220>

<221> misc_feature

<222> (23)...(468)

<223> n = g, a, c or t/u

<400> 250

```

auauauuuuu auauuuuuuag gunnuugnnnn nnnnnnnnnnn nnnnnnnauuu nnnnnnnnnnn 60
nnnnnnnnnnn uaauunnaaa angggaaang ugguaannnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaagucc acuacagccc ccgcuaucugu gauaggnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnauac aaguuuuau uugannnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn ccacugauun 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnaua uannnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnaa uugggaagggn ngagaaauga ggauaagnnnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnccunua agucaggaua 480
ccugccuaaa gaucaugaac uaagc 505

```

<210> 251

<211> 505

<212> RNA

<213> *Clostridium perfringens*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 251

```

aaauaaaaua agagcauuag gunnguunnn nnnnnnnnnnn nnnnnnnuagu nnnnnnnnnnn 60
nnnnnnnnnnn aacuunnaau angggaaaang uunnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaaanna acugcagccc ccgcuaucugu ugnauaagnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnngac gagaauaaaa agnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn ccacugugau 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnaaa uannnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnguc auggaaagggn nauuguuuua ggauagannnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnuuuauunnu agccaggaga 480
ccugccuagu augcuauucu uauug 505

```

<210> 252

<211> 505

<212> RNA

<213> *Escherichia coli*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 252

```

ccuguagcau ccacuugccg gucncunnnn nnnnnnnnnn nnnnnnnngug nnnnnnnnnn 60
nnnnnnnnnn nagnunnaau angggaaunc cagugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaau cu ggagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaaggu gcgaugauug cguaugcgn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugccnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnauu cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng gugggaaguc nnaucaucuc uuaguaucuu agauaccccn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucnna agcccgaga 480
ccugccggcc aacgucgcau cuggu 505

```

<210> 253

<211> 505

<212> RNA

<213> *Fusobacterium nucleatum*

<220>

<221> misc_feature

<222> (24)...(468)

<223> n = g, a, c or t/u

<400> 253

```

uuuaaua uca ugucaauuau guunccuuan nnnnnnnnnn nnnnnnnuuu unnnnnnnnn 60
nnnnnnnnnua aggcunnaag angggaaunu uggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaauacc aaaacgagnc ccgucgcugu aaugannnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng uuuuucugu uuuannnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnua ccacuggaun 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnuu unnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnau ugggaaggu anaagaaaua uaaannnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucanua agucagaaga 480
ccugcauau ugaauuacuc uaucu 505

```

<210> 254

<211> 505

<212> RNA

<213> *Leptospira interrogans*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 254

```

aucuuggaac ggaaaacuug uuunauunnn nnnnnnnnnn nnnnnncuugu nnnnnnnnnn 60
nnnnnnnnnn gauganngga angggaaunc cgguucnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaaucc ggagcugaac ccgcagcugu aanucgccga nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaugag auuucgcaau caunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgun 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnuaaa unnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnac gcgggaaggc nnugcgaaan nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ucggcganna agccagaaga 480
ccuaacaagu aaaaaaaca acuaa 505

```

<210> 255
 <211> 505
 <212> RNA
 <213> *Listeria monocytogenes*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 255
 guuaaaauagg ucuuauguug gunnggaaug unnnnnnnnnn nnnnnnaugu nnnnnnnnnn 60
 nnnnnnnnaca uuucugnaaa gnaggaaunu cggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnngaugcc gaaacugccc ccgcaacugu aanggunnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnggacaa gaaucgagau nnnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnaa ccacuguacg 300
 unnnnnnnnnn nnnnnnnnnn nnnnnnnuuu annnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnngcgu augggaaggu uncgauuguu ggauagaannn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngccnaa agucaggaua 480
 cucgccaaau aagacggaag caacu 505

<210> 256
 <211> 505
 <212> RNA
 <213> *Mesorhizobium loti*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 256
 cuauagucau gcagucgucg gunnucnnnn nnnnnnnnnn nnnnnnguuiu unnnnnnnnn 60
 nnnnnnnnnn ggagccnaag angggaaung cggugcgggc gannnnnnaau ucnnnnnnnuu 120
 gcccaauggc guggcugccc ccgcaacugu gungcggnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnuag uccucuccau aunnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng ccacugaaga 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnuuc gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnucu ucgggaaggu nnggggaagg gcgcugaunn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
 ccugccgacg acggcaaaac ugaca 505

<210> 257
 <211> 505
 <212> RNA
 <213> *Mesorhizobium loti*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 257

```

gccuaaaucc gcuccagacg gunncccuug ccnnnnnnnnn nnnnncgcaa cnnnnnnnnnn 60
nnnnnnnggca ggggcunaag angggaaung cggugcggga unnnnnnnuu cgnnnnnnna 120
ucuaaaaucc gcggcugucc ccgcaacugu aangcgnnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnaagagc caaggccgaa agnnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn ccacuggggn 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnacg uunnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnnnc ccgggaagggn nncggcaccc aaggcgauga ccnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnccgcnng agccaggaga 480
ccugccgucu gcgacaaaag aauc 505

```

<210> 258

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 258

```

auuagaucau gucaucucag gugncgcgu cgunnnnnnnn nnnnnngacg nnnnnnnnnnn 60
nnnnnacgggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnnaagucc ggcgcugccc ccgcaacggu ggnuggaggn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnucaa gucgcaacgg gagnnnnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnna ccacuggggn 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnaaa annnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc cugggaaggu nngucgcgac cguccgcaag gacannnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nncuccanng agcccggaaa 480
ccagcccag auuuuugaac ucgac 505

```

<210> 259

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 259

```

gugauugugc gcaugucgug guuncuccgc gcggcnnnnn nnnnnnnacu nnnnnnnnnnn 60
ngccguagcg gaggcunnaag angggaaagnc cggugcnnnn nnnnnnnnnnn nnnnnnnnnnn 120
nnnngauggc ggcgcugccc ccgcaacugu uangcggnnn nnnnnnnnnnn nnnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnnn nnnnnnccgag ccaagcccau uggunnnnnn nnnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnng ucacugaggc 300
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnngaa cgannnnnnn nnnnnnnnnnn nnnnnnnnnnn 360
nnnnnnnnngc ucgggaagac nngggcagag gcuuugacnn nnnnnnnnnnn nnnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnccgcnng agccaggaga 480
ccugccacga cgaacaacgu ccacg 505

```

<210> 260

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 260

```

aaggucgccg ccacugccug gugncccgcn nnnnnnnnnn nnnnnncgca annnnnnnnn 60
nnnnnnnnngc gggagnnaau cnggggaacna cgguggnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaacucc guggcgugnc ccaacgcugu aangggggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngacc gcgccgguaa aunnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugucnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnga unnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng acgggaaggc nnaccggacg cggguugann nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnuccnng agccagaaga 480
ccggccuggc aggcaucguc auccg 505

```

<210> 261

<211> 505

<212> RNA

<213> Mesorhizobium loti

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 261

```

ucuacggugg gugcgugaug gunnccccgc gccnnnnnnn nnnnnngaaa nnnnnnnnnn 60
nnnnnggcaag gggugnnaaa angggaacna cggugagacc unnnnnnnca aannnnnnna 120
ggucgagacc guggcugccc ccgcaacugu aangcgggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnagag caagauccga cannnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnug ccacuggccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngg caannnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng cugggaaggc anggauugcg cugagacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcng agccaggaga 480
ccugccauca cugaguugac cggac 505

```

<210> 262

<211> 505

<212> RNA

<213> Mycobacterium leprae

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 262

```

ccacacggcg ccaguaucga gunngaugcu nnnnnnnnnn nnnnnnagcu cnnnnnnnnn 60
nnnnnnnnagc aucgcnnag angggaacnc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucc gggacugunc ccgcagcggu aungcaggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaacg accgccgucu ggaannnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcacuggucu 300
uagannnnnn nnnnnnnnnn nnnnnnnnaa aannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnuccgaga cugggaagcn ngauggccau uagaagcacc uauccagugc gcgnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcng aguccgaaga 480
ccugccggcu gugucgggcg cgccg 505

```

<210> 263
 <211> 505
 <212> RNA
 <213> Mycobacterium tuberculosis

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 263
 cuucccgua ggcgaugacg aunnunnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnnnn gcaggaagnc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
 nnnngaaucc ggcgcggunc ccgccacugu canccggggn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngag cgaccucgu aannnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacggccnn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnac aannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnng gcuggaaggc nngaggcaag caacgannnn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccggng agccaggaga 480
 cucgcgucau cgcguccugc cacc 505

<210> 264
 <211> 505
 <212> RNA
 <213> Mycobacterium tuberculosis

<220>
 <221> misc_feature
 <222> (1)...(469)
 <223> n = g, a, c or t/u

<400> 264
 nnnnnuugac cacgcagcug gucnugcugg cguccgaaag ggcgucggca ucgagcgggg 60
 caacgaugcu ugcnnngag angggaacnc uggugannnn nnnnnnnnnn nnnnnnnnnn 120
 nnnngaaucc gggacugunc ccgcagcggg aungcagggn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnaacga ccgccgucu ggaaguagac aannnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcacuggucn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnuca acnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnga cugggaagcn nngacggcca guaggagcac ccaccgggug cgagnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnccugcnng aguccgaaga 480
 ccugccagcc gugccggacg cgccg 505

<210> 265
 <211> 505
 <212> RNA
 <213> Pseudomonas aeruginosa

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 265

```

agcugcgcgc cuugcgacag gugnccccnn nnnnnnnnnn nnnnnngcaa nnnnnnnnnn 60
nnnnnnnnng gggugnnaaa cagggaagnc uggugcguuc cnnnnnnngu cnnnnnnnnng 120
gaaccaggcc agcgcugccc ccgcaacggu agngcgannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaucag acagccgcuc gaugannnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnuc cgannnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggn ncgcggcgug aagcguccag cgcucgcnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnucgcnn agcccggaga 480
ccggccugac gcacccacgg caucg 505

```

<210> 266

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 266

```

gcauaauagc gcuucgucg gunngcccgg cccuucgcg nnnnnnuuag nnnnncgcgg 60
ggccaacgag ggccgnaag angggaacna cggagccgcg gucuunnnuu cgnaagccc 120
gggccuagcc guggcugccc ccgcaacugu aungcagccu gnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnua uucgcgccau ucnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuggnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnau annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn ccgggaaggc nnggcgcgaa gcggagguuc cuccccggg uggaacgcnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnc gggcugcnng agccaggaga 480
ccugccgcg aaaccagucg cgagu 505

```

<210> 267

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 267

```

ucccauccgg cccguuccag gugncuccu gcnnnnnnnn nnnnncgcg cnnnnnnnnn 60
nnnnngcagg aggugnnaaa cngggaagnc cggugcguca cnnnnnnnuu cgnnnnnnng 120
ugaucagucc ggcgugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncg aaauccucu cagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuc cgannnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggc nngaggauuu caccaccnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcna agcccggaga 480
ccggccugca acgccuguu ggcac 505

```

<210> 268

<211> 505

<212> RNA

<213> Pseudomonas aeruginosa

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 268

```

cguagccuug ccgguucgag guunccucgc cgnnnnnnnnn nnnnnngcga nnnnnnnnnn 60
nnnnncggcg gggcunnaag angggaacng cggucgnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaugcc gcggcugccc ccgcaacugu ganacggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnncgau cgucccccaa unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugcggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnc gcgggaaggc nnggggaacc ggcgagacg ccagannnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccucgu cgaucccgug gcgcg 505

```

<210> 269

<211> 505

<212> RNA

<213> Pseudomonas putida

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 269

```

gucuaccaug cgggccgcgc gunnuuccnn nnnnnnnnnn nnnnnnacca cnnnnnnnnn 60
nnnnnnnnng gaacunnaac angggaunc ccannnggcc ugnnnnncca auannnnnca 120
ggccnnaauc ggaacugccc ccgcaacugu agngugcnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnncgag ccugcuccau cgaunnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugggcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnncugc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng ccgggaaggc ncgagaccgc gccgugacnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngcacnc agucaggaga 480
ccugccggcc uacauccacc aaccg 505

```

<210> 270

<211> 505

<212> RNA

<213> Pseudomonas putida

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 270

```

cagaugcgcg ccaguucag gugnccucgc gcnnnnnnnn nnnnncgcgc cnnnnnnnnn 60
nnnnngcgca gggugnnaaa cngggaaanc cggugcgucg ugnnnnnuug ccnnnnnnnca 120
cgacaagucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncg aaccuucga gaunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnna ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnuca annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggu nngaagguu caugcccnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcna agcccggaga 480
ccggccugga gcucacauug gcaac 505

```

<210> 271
 <211> 505
 <212> RNA
 <213> Pseudomonas putida

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 271
 uccuuaugcc ucgcguucag gugnccccnn nnnnnnnnnn nnnnnnucag nnnnnnnnnn 60
 nnnnnnnnnng gggugnnaaa cngggaaaanc cggugcgucc caggcccuuc agcnagggcc 120
 ggacaauGCC ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnu gaagcgucug unnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnna ccacugugcc 300
 nnnnnnnnnn nnnnnnnnnn nnnnucguag uacnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnggc augggaaggu nngacgcguu ccaggagccc agcucuucnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnaa agcccggaga 480
 ccggccuggc guucaugaac acccc 505

<210> 272
 <211> 505
 <212> RNA
 <213> Pseudomonas putida

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 272
 cguagccuug ccacuucgag guuncuucgg cnnnnnnnnn nnnnnncugn nnnnnnnnnn 60
 nnnnnngccg aagcunnaag acgggaacng cgguacnnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnnnnaagcc gcggcugccc ccgcaacugu aangcaccgn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnacaac ggaucgacac annnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugcgcn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnncaa cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnngc gcgggaaggc nngucaucc gccagccga acggggacau ggaannnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ncggugcnaa agccaggaga 480
 ccugccucgu cacguuuucg acuuu 505

<210> 273
 <211> 505
 <212> RNA
 <213> Ralstonia solanacearum

<220>
 <221> misc_feature
 <222> (32)...(469)
 <223> n = g, a, c or t/u

<400> 273

```

guuacacucg ccgcgucug gugcccgcag annnnnnnnn nnnnnngccg annnnnnnnn 60
nnnnnnnucg caguunnaaa cngggaagnc agggagcggc cgccnncca aacnnnnngg 120
ugcgccaacc ugcgcugccc ccgcaacggu aagcgaacgc cgucgaaggc cgcgcuaaccu 180
cuggccagaa gagggcgcgg cgucgcgcag guccguccac aunnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguucn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnncgc gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnga acgggaaggc nnggccggac ccgnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nguucgcnc agcccggaua 480
ccggccagga caguggguu cagag 505

```

<210> 274

<211> 505

<212> RNA

<213> *Sinorhizobium meliloti*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 274

```

cuuagaugag gacacucaag gugnccgccu cnnnnnnnnn nnnnnngaag nnnnnnnnnn 60
nnnnnggaggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaucce ggcgugccc ccgcaacggu ggnuggagcn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngaaca gccacggcag aagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuggacn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnacc gcnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngu ccgggaaggc nngccgggcn nnnnaggucc cuugcggacg nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ngcuccanng agcccggaaa 480
ccagccuuga agcagaaaua gaccg 505

```

<210> 275

<211> 505

<212> RNA

<213> *Sinorhizobium meliloti*

<220>

<221> misc_feature

<222> (24)...(468)

<223> n = g, a, c or t/u

<400> 275

```

uggccauaug ccgccgucag gugnccgcgn nnnnnnnnnn nnnnnngaaa unnnnnnnnn 60
nnnnnnnnngc gggggnnaau cngggaagnc cggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnaguucc ggcacgugnc ccaacgcugu gaagggnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngacg uucucgccaa aaagggcucu gaucuuuuc 240
agagcuuunn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugaaua 300
nnnnnnnnnn nnnnnnnnnn nnnnnnuuga agcnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnuau ucgggaaggc nnggcgcgaa cggaugannn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucnga agucagaaga 480
ccggccuggc gagauagacc ggccc 505

```

<210> 276

<211> 505

<212> RNA

<213> *Sinorhizobium meliloti*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 276

```

uauuaaacgc agauuggaug gunnucucuc gugccnnnnn nnnnnngagg unnnnnnnnn 60
nnggggagcg ggagunnaaa ungggaauug cgaaggggag gaccnnnacg ccnnnnnggg 120
cgcccuuaua gcagccgacc ccgcgacugu agaacgggunn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncag gguucgccau cgggcauuuc gccggauuuc 240
aacgcgcugc augggcaguc ucgugaaguu uggcggaug ucggaaaang ccacuggcgu 300
ggcauugcga ucagccgggc aggacgccuc uucuuuacg aaucgucgc cuuucgcgau 360
gccgcaaacg ccgggaaggc gaggcgagcc cguucggucu uuugccgcau cguuuuucgg 420
gccgagccgg uccggcgaac gugcggccau gaggaucgug acgccgunng agccaggaga 480
ccugccaucc gucagggcau uccgc 505

```

<210> 277

<211> 505

<212> RNA

<213> *Sinorhizobium meliloti*

<220>

<221> misc_feature

<222> (23)...(468)

<223> n = g, a, c or t/u

<400> 277

```

cacauuaacu gggaccgacg gunnucccu accnnnnnnn nnnnnnguga nnnnnnnnnn 60
nngguggagg ggauunnaau angggaacna cggugcgag gaccnnnaa gannnnnggg 120
gacaaaacc guggcugccc ccgcaacugu aagcggaunn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncgu cguucauccu uguggcgcca aggcgccann 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugcgcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnngcg uunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc gcgggaaggc nagaugagcg acucunnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnguccgnug agccaggaga 480
ccugccguca aaucgaucca acguc 505

```

<210> 278

<211> 505

<212> RNA

<213> *Sinorhizobium meliloti*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 278

```

gcuaaccaga ucaugugaug gunnucgcc nnnnnnnnnn nncgacugaa gaacnnnnnn 60
nnnnnnnggc ggaugnnaaa angggaacna cggugaggag gaccnnnau cannnnnngg 120
ggcuaaaacc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnncgag caaaguccaa ggaunnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccuuggccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnauga aucnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngg cugauaaggc nnggacaaa cuacgacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcna agccaggaga 480
ccugccauca ccuugggcga cacgc 505

```

<210> 279
 <211> 505
 <212> RNA
 <213> Streptomyces coelicolor

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 279
 uaggcuggcc cgugcagcug guuncgcccc guccnnnnnnn nnnnnngcca nnnnnnnnnn 60
 nnggcgggau gcgucgcaag angggaacnc cgguggnnnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnngaaucc gggacugcnc ccgcagcggu gangcggggn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnaacga ccgccgucau annnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnc gcacugggcc 300
 cgnnnnnnnn nnnnnnnnnn nnnnnnnnacg uacnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnncgggc ccgggaagcg nnacggccag uagguguccu ccggacagga ggguggggnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccgcng aguccgaaga 480
 ccugccaccu gcccgcgcg cgacc 505

<210> 280
 <211> 505
 <212> RNA
 <213> Streptomyces coelicolor

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 280
 uacgcugaug cccgcaguug gunnucgcg cuccuguccn nnnnngauga nnnnnnnnggu 60
 cucggcgcg cgacgcnaag angggaacnc cgguggnnnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnngaaucc gggacugunc ccgcagcggu ganguggggn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnaacga aagccgucaa cannnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnn gcacugggcc 300
 ccagnnnnnn nnnnnnnnnn nnnnnnnnaug agnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnuuggagc ccgggaagcn nngacggccg guaggugccc gccggugauc cguguccccg 420
 gugagcgcn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccacng aguccgaaga 480
 ccugccacug cgcccguacg cgaug 505

<210> 281
 <211> 505
 <212> RNA
 <213> Streptomyces coelicolor

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

```

<400> 281
gcagaccgua guaucagcgg gunncaucgn nnnnnnnnnn nnnnnnccgn nnnnnnnnnn 60
nnnnnnnnncg acgggnnaga cnaggaagnc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucc ggcacggucc cngccacugu ganccgggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnngagug caccuucga cacnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng ccacugcgcn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnnnngc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc gcgggaaggc cagggaggag cgucgannnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccggnng agucaggaca 480
cuggccuguc gcgggcccg uccga 505

```

```

<210> 282
<211> 505
<212> RNA
<213> Streptomyces coelicolor

```

```

<220>
<221> misc_feature
<222> (23)...(468)
<223> n = g, a, c or t/u

```

```

<400> 282
uauvcucaug cucgcugucg cennnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnngca gngggaaunc cggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaaucc ggaacugunc ccgcaacggg gunacnnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn uugcgugcau cnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn cgucagunnn 300
nnnnnnnnnnn nnnnnnnnnn nnnnnncuuc gcnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnn nnacgugcgn ncgcacgccu nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnngunc aguccgagga 480
ccugccgaca gugcgcccg ccgcc 505

```

```

<210> 283
<211> 505
<212> RNA
<213> Streptomyces coelicolor

```

```

<220>
<221> misc_feature
<222> (23)...(469)
<223> n = g, a, c or t/u

```

```

<400> 283
acuacugucg ccacgccuug gunnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnnnnngaa cngggaaauc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnngaugcc ggugcggcc ugcacacugu ganaucgggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnaag uccggcuccg gccugacgg gcannnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng ccacuggauc 300
gnnnnnnnnn nnnnnnnnnn nnnnnnnncuu gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnncggg ccgggaaggc nnggagcacg ggcgguggua nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccgunna agccaggaga 480
ccggccaagg cgcgucgucc aucca 505

```

```

<210> 284
<211> 505
<212> RNA
<213> Shigella flexneri

```

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 284

```

ccuguagcau ccacuugccg gucncunnnn nnnnnnnnnn nnnnnngugn nnnnnnnnnn 60
nnnnnnnnnn naguunnaau angggaaunc cagugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaau cu agagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaaggu gcgaugauug cguaugcggn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng acacugccnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnauc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng gugggaaguc nnaucaucuc uuaguauuu agauaccccn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucnna agcccggaaga 480
ccugccggcc aacgucgcau cuggu 505

```

<210> 285

<211> 505

<212> RNA

<213> *Shewanella oneidensis*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 285

```

uuuugaguca accuucugug gugncuugcg augnnnnnnn nnnnnnauag nnnnnnnnnn 60
nnnncgucgc gagaunnaau cnggggaagnc cagugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaauucu ggcacugccc ccgcaacggu aaaaggunnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nngagagacg gccgcguunnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnncg auagguguuc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnacg aunnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnngaa cccguaaauc gcagugugca aaggucaguu ucgcguuuau cucuagugag 420
auggauuaua nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnngccunna aguccggaga 480
ccggcccuuaa agguguuuuu gagau 505

```

<210> 286

<211> 505

<212> RNA

<213> *Shewanella oneidensis*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 286

```

accuauugca uugcauuuag gucnauaaac gccggannnn nnnnnnnnnn nnnnnnnnnn 60
ucaacccaaa uaunnnnaau angggaaunc ggggcgcugn nnnnnnnccc gunnnnnnnn 120
ncagccagcc cgaacuguac ccgcaacugu ganguagnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nuuaaaagaa gcgccuagau unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn cuagauucua 300
gauucuagnn nnnnnnnnnn nnnnnnnnauu nnnnnnnnnn nnnnnnnnnn nnnnnnnnnc 360
uagauucuag auucuaaagn nccuagcacc uucuuuunnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnncuacna agucaggaga 480
ccugccuauu gcuguuuucg cugcg 505

```

<210> 287
 <211> 505
 <212> RNA
 <213> *Salmonella typhimurium*

<220>
 <221> misc_feature
 <222> (30)...(468)
 <223> n = g, a, c or t/u

<400> 287
 gccauaacgu aaaccaacag guuugccacn nnnnnnnnnn nnnnnnauuu nnnnnnnnnn 60
 nnnnnnnngu ggunnnnnnn angggaagng gggugannnn nnnnnnnnnn nnnnnnnnnn 120
 nnnnaaaucc cccgcagccc ccgcugcugu gaugcnnnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnugac gaccccguaa agannnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugaucn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnngca annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnga uugggaaggn nnacgggcga ggaggacnnn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnngcua agccagaaga 480
 ccugccuguc ggugauaacc aacaa 505

<210> 288
 <211> 505
 <212> RNA
 <213> *Salmonella typhimurium*

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 288
 acgguagcau ccgugggccg gucncunnnn nnnnnnnnnn nnnnnngug nnnnnnnnnn 60
 nnnnnnnnnn naguunnaau angggaauunc cagugannnn nnnnnnnnnn nnnnnnnnnn 120
 nnnnaaaucu ggagcuganc gcgcagcggg aanggannnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnaagg ugagaugaga gcguaagcan nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng acacugccnn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnuc cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnng gcggaaguc naucauuucu gcuaucagc caacggauaa cccnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnucnna agcccgaaga 480
 ccugccggcu aacgucgcau cuggu 505

<210> 289
 <211> 505
 <212> RNA
 <213> *Thermotoga maritima*

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 289

```

gaagccuccc ucaccgugcg gunnaccchn nnnnnnnnnn nnnnnnuucg nnnnnnnnnn 60
nnnnnnnnng gguucnnaaa gngggaagnc cggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc ggcgcggggn ccgccaccgu ganccgggnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngacg aaaccgcgag aacnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuggggn 300
nnnnnnnnnn nnnnnnnnnn nnnnnncgau cannnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnncc cugggaaggc nngcggggag uaggaugann nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuccggna agccgggaaa 480
ccgcccgcg gugaaggga accac 505

```

<210> 290

<211> 505

<212> RNA

<213> *Thermoanaerobacter tengcongensis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 290

```

uugaauauua aagccuuaug gunnccchnn nnnnnnnnnn nnnnnaugau nnnnnnnnnn 60
nnnnnnnnnn gguunnaaa angggaagac gggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaaucc cgcgcagccc ccgcuacugu gangggannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnggac gaagcccuag uaannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguccg 300
gcacucaacu gagcgcnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg gugggaaggc nnaggguugga ggaugagnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnucccnng agccaggaga 480
ccugccauaa gguuuuagaa guucg 505

```

<210> 291

<211> 505

<212> RNA

<213> *Thermoanaerobacter tengcongensis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 291

```

ugaauauaaa aagccuuaug gunnccchnn nnnnnnnnnn nnnnngugau nnnnnnnnnn 60
nnnnnnnnnn gguunnaaa angggaagac gggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaaucc cgcgcagccc ccgcuacugu gangggannn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnggac gaagcccuag uaannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacuguccg 300
gcacucaacu gagcgcnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg augggaaggc nnaggguugga ggaugagnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnucccnng agccaggaga 480
ccugccauaa gguuuuuuua aguuc 505

```

<210> 292

<211> 505

<212> RNA

<213> *Vibrio cholerae*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 292

```

auacuaucag cgccaagcug gunngcuauu uagaugccnn nnnnnnugga unnnnnnnnn 60
ggcuaaaaau ggcugnnaaa angggaaunc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaacucc ggaacuganc gcgcagcggg aangagagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gaacgcucaa acnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng acacugcunn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnuuu cgnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnna gugggaaguc nngagccagu aggccaacag ugnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucucnna aguccgaaga 480
ccugccagca acugaguauu gcagu                                     505

```

<210> 293

<211> 505

<212> RNA

<213> *Vibrio vulnificus*

<220>

<221> misc_feature

<222> (23)...(468)

<223> n = g, a, c or t/u

<400> 293

```

auaguaugcg cuucaagcug gunngcuauu ugnnnnnnnn nnnnngaagu annnnnnnnn 60
nnnnnuagau ggcugnnaaa angggaaunc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnngaaucc ggaacuganc gcgcagcggg aaugagagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gaaagcuuaa ucannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng acacugcacg 300
aunnnnnnnn nnnnnnnnnn nnnnnnnngga nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnaucgu gugggaaguc nnaggcaagu agguuaacag nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnncucunug aguccgaaua 480
ccugccagca acugagcaaa cacug                                     505

```

<210> 294

<211> 505

<212> RNA

<213> *Xanthomonas campestris*

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 294

```

cuaccaugcg cgccccugag gugnacugcc ggnnnnnnnn nnnnnnaauu nnnnnnnnnn 60
nnnnnccggg gguuunnaaa cngggaaunc cggugcgcgc aucgcnnncu ugnnnngcgag 120
acgcaagucc ggagcugccc ccgcaacggg ggngcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnguca ggugccgcaa cagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng ccacugugcn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngc augggaaggc nngcgguacc ggaagcgcag gcuuccannn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnnng agcccggaga 480
ccggccugag ggauugaccc ggcac                                     505

```

<210> 295
 <211> 505
 <212> RNA
 <213> Xanthomonas citri

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 295
 cuaccaugcg cgccccugag gugnacugcc ggnnnnnnnnn nnnnnnuugg nnnnnnnnnnn 60
 nnnnnccggu gguuunnaaa cngggaaunc cggugcgcgg aucgcnnncu ugnnnngcgag 120
 cugcaauucc ggagcugccc ccgcaacggu ggngcgagnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnguca gaugccgcac uacnnnnnnn nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugugcn 300
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnagu cnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
 nnnnnnnngc augggaaggc nngcggcauc ggaagcgcca gcuuccannn nnnnnnnnnnn 420
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcna agcccggaga 480
 ccggccugag ggauugaccc ggcac 505

<210> 296
 <211> 505
 <212> RNA
 <213> Yersinia pestis

<220>
 <221> misc_feature
 <222> (39)...(469)
 <223> n = g, a, c or t/u

<400> 296
 uacuugaucg uagcauugug guccggccuc augcuguunn nnnnnnauuu nnnnnnnnnnn 60
 naacaccuaa gaguunnaaa angggaaunc cggugunnnn nnnnnnnnnnn nnnnnnnnnnn 120
 nnnnaaaucc ggagcuganc gcgcagcggu aaggggannn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnaguc acggcgauag guuucuaaca nnnnnnnnnnn 240
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng acacuguccn 300
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnngca annnnnnnnn nnnnnnnnnn nnnnnnnnnnn 360
 nnnnnnnngg augggaaguc nnaucgccug cucuaauucg cgccauuuau uuaucaacagu 420
 auuuuuacug ucauaaccuau ggccugauac cagagannnn nnnuccunna agcccgaaga 480
 ccugccggua uuacgucgca auauu 505

<210> 297
 <211> 506
 <212> RNA
 <213> Acinetobacter calcoaceticus

<220>
 <221> misc_feature
 <222> (30)...(470)
 <223> n = g, a, c or t/u

<400> 297

```

cuuuacacaa uucguaacaa guaaaaagcn nnnnnnnnnn nnnnnnauuc nnnnnnnnnn 60
nnnnnnnnngc uuunnnnnnn angggaaanc uggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaauac cagugcugcc cccgcaacgg uaanaaaugn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnua aaccauauua aaaaagucan uuagacuuan 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnc gccacugcau 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngca uagannnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnna ugugggaagg ugnauauagc uugucucuuu uugagaugcn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnncauuunn gaguccggag 480
accugcuugu uacaucauac cacuca 506

```

<210> 298

<211> 505

<212> RNA

<213> *Agrobacterium vitis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 298

```

ccuaaagugg cagcguaucg gunnucugca agugunnnnn nnnnnncaaa nnnnnnnnnn 60
nnacgcncgc ggaugnnaaa angggaauna cggugaggac gaccennaag uaannnnnnng 120
ggccgaaacc guggcugccc ccgcaacugu ganacggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnncgag cgauguccau caunnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccuugggccn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnncca cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnngg ccgaauaggc nnggacaaag cccagacnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunng agccaggaga 480
ccugccgaua agcaugcgcg aaagc 505

```

<210> 299

<211> 505

<212> RNA

<213> *Bacteroides fragilis*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 299

```

uuauuuuugc uccugaucg gunnucgaa uagnnnnnnn nnnnnucauu ccunnnnnnn 60
nnnnucaucc ggauunnaaa angggaaunc gggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc cggacagunc ccgucugugu gaagcuccnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnngucugaa uuuccgauaa caacuguunn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnng ccacugggau 300
accuuuuugn nnnnnnnnnn nnnnnnnuua annnnnnnnn nnnnnnnnnn nnnnnnnuaga 360
uaaggaguca ccgggaaggc nngucggaaa caannnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnggagunnc agucagaaga 480
ccugccgcuu aucaaaggcu guuuc 505

```

<210> 300

<211> 505

<212> RNA

<213> *Bacillus megaterium*

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 300

```

aucaaacagc aacaguaaaag gunngccnnn nnnnnnnnnn nnnnnnaaga annnnnnnnn 60
nnnnnnnnnn ggcuunnaau angggaaanc uggugannnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaagacc aguacugccc ccgcaacugu aangugugnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnga cgaacgagua unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnaa ccacugugan 300
nnnnnnnnnn nnnnnnnnnn nnnnnnaaaa annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnuc acgggaaggu uncucaagua gaaugannnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnuacacnaa agucaggaga 480
ccugucuuaa uugugaaguu ucuaa 505

```

<210> 301

<211> 505

<212> RNA

<213> Leishmania major

<220>

<221> misc_feature

<222> (1)...(469)

<223> n = g, a, c or t/u

<400> 301

```

nnnnnnnnnn nnnnnnucgg gugnccunn nnnnnnnnnn nnnnnnucac nnnnnnnnnn 60
nnnnnnnnnaa gggugnnaaa cngggaaanc cggugaguca uguuccuuaa cucaagggcg 120
ugacgagucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnug aagcguaaaa unnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn ccacugugcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnucga gnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnggc augggaaggn nnugaugcuu ucaaggccca ggcccnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncucgcnaa agcccggaga 480
ccggcccga aaaaucagau aacaa 505

```

<210> 302

<211> 505

<212> RNA

<213> Propionibacterium freudenreichii

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 302

```

uguguaggcu aguagugcug guuncggcug ccnnnnnnnn nnnnnnccac nnnnnnnnnn 60
nnnnnnggcag ucgucgcaag angggaaunc cggugunnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaauucc ggaacugunc ccgcagcggu canauggggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnaac gacacaacgu aagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn gcacugggcg 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnngca annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnncgc cugggaagun naguagugga ggaagucggg agugaucucg caaugnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nncccaunng aguccgaaga 480
ccugccagca gcgacaacau cuguu 505

```

<210> 303
 <211> 505
 <212> RNA
 <213> Rhodobacter capsulatus

<220>
 <221> misc_feature
 <222> (24)...(468)
 <223> n = g, a, c or t/u

<400> 303
 gccacucagg gcgggcgug guunucuguc nnnnnnnnnn nnnnnncuau nnnnnnnnnn 60
 nnnnnnngac aggcgnnaag angggaaung ugaagggaau ugcgacggcu uunngccgcg 120
 aaacccgacc gcagccgccc ccgcgaccgu gaccggannn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnngag ggcgccccga gnnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnng ccacuggcnn 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnacca nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnng ccgggaaggc nnggggcgac cgugagggga cccccccucg cannnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnuccgnca agccgggaga 480
 ccugccagcg cauggauuuc gggcg 505

<210> 304
 <211> 505
 <212> RNA
 <213> Rhodobacter capsulatus

<220>
 <221> misc_feature
 <222> (23)...(469)
 <223> n = g, a, c or t/u

<400> 304
 ggcuacucca acaggcgaug gunnucccn nnnnnnnnnn nnnnaacugg acnnnnnnnn 60
 nnnnnnnnng ggauunnaau angggaacna cggugaggau uaccnnnau cannnnnngg 120
 ggccuaaucc guggcugccc ccgcaacugu gangcggnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnncgaga cgacggucga agnnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnna ccacuggccc 300
 ccccgnnnnn nnnnnnnnnn nnnnnnaucca cnnnnnnnnn nnnnnnnnnn nnnnnnnncg 360
 gggagaacgg ccgggaaggu nngacccgag ugaucgaan nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcna agucaggaga 480
 ccugccaucg cucuggcguc gcaag 505

<210> 305
 <211> 505
 <212> RNA
 <213> Rhodobacter capsulatus

<220>
 <221> misc_feature
 <222> (24)...(469)
 <223> n = g, a, c or t/u

<400> 305

```

gggcaccuuc gcggcagaug guuncccggc caagcnnnnn nnnnnncacn nnnnnnnnnn 60
nngcgcggcc gggugnnaaa angggauna cgguguggug uaggcnnnau cannnnnngc 120
cgccaaaucc guaacugccc cgcgaacugu aangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnncg agcacccccc ggcannnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnaa ccacuggccc 300
cgnnnnnnnn nnnnnnnnnn nnnnnnacgg nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnncgggg ccgggaaggu nnggggaagc cacgacnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgcnaa agucaggaga 480
ccugccauca gcgucauca cgcgc 505

```

<210> 306

<211> 505

<212> RNA

<213> Rhodobacter sphaeroides

<220>

<221> misc_feature

<222> (22)...(469)

<223> n = g, a, c or t/u

<400> 306

```

uguuuugugg caggggucag gngnccgcn nnnnnnnnnn nnnnnnuucg nnnnnnnnnn 60
nnnnnnnnng cggagnnaau cngggaagnc cgguggnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc ggcgcgggnc ccgccgcugu gancggnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnngaug cuccgggcaa gagnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnngg ccaccggunn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnuucn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnng ccgggaaggc nngcccggcg gcagaugaan nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnccgnng agccagaaga 480
ccggccugac gcagagguuc ccgcc 505

```

<210> 307

<211> 505

<212> RNA

<213> Sorghum bicdor

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 307

```

uagacugcgc ccacuuccag gugnaccugc ggcnnnnnnn nnnnnncaug nnnnnnnnnn 60
nnngccggca gguugnnaaa cnggnaagnc cggugacgcg ugnnnnnnau ucnnnnnnnc 120
acgccaggcc ggcgcugccc cgcgaacggu aangcacguc nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnag ucccaggcaa caacnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnngg ccacugugcc 300
nnnnnnnnnn nnnnnnnnnn nnnnnnacgn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnggc augggaaggc nngccuggac gguggccucg cgccaccenn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nggcggcnaa agcccgagga 480
ccggcccgga agccucaggu cgcga 505

```

<210> 308

<211> 505

<212> RNA

<213> Streptomyces griseus

<220>

<221> misc_feature

<222> (24)...(469)

<223> n = g, a, c or t/u

<400> 308

```

uaggcugacc ggugcagcug guuncgcccu guccnnnnnnn nnnnnngcca nnnnnnnnnn 60
nnnnnggcagg gugucgcaag angggaaacnc cgguggnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaucc gggacugcnc ccgcagcggg ganguggggn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnaacg accgccguca uannnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnc gcacugggcc 300
cnnnnnnnnn nnnnnnnnnn nnnnnnngga cnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnngggg cugggaagcg nnacggccac uaggugucug cccggcagac gugnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nccccgcnng aguccgaaga 480
ccugcccgcg gccgcacgc gaccg 505

```

<210> 309

<211> 505

<212> RNA

<213> Stealth virus

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 309

```

aucgcucgcu ucaggaaacg gunnucugcc cnnnnnnnnn nnnnnngaga nnnnnnnnnn 60
nnnnnnngggg ggaugnnaaa angggaacna cggugaagca nnnnnnnuua aaunnnnnnn 120
ugcugaugcc gagacugccc ccgcaacugu aanccggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnagagu cauccuccua ugaucguauc uuacgauuau 240
annnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugagca 300
nnnnnnnnnn nnnnnnnnnn nnnnnnuucg nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnugu ucgggaaggc nnggaggacc gaugaagacn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccggna agucaggaga 480
ccugccguau ccagucaccc auggc 505

```

<210> 310

<211> 505

<212> RNA

<213> Zymomonas mobilis

<220>

<221> misc_feature

<222> (23)...(469)

<223> n = g, a, c or t/u

<400> 310

```

cggaaauuuu uuugcauagg gunnuuccuu cnnnnnnnnn nnnnnngagu nnnnnnnnnn 60
nnnnnnngaag gaannnnaau ungggaacna aggugcnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnaaaacc uggcugccc cugcaacugu aanacagunn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnu gaaacgccaa aaannnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugaann 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnucu annnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn ucgggaaggc nngguuguuu cgaunnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nngcugunng agccaggaga 480
ccgaccuau guaaucguuc cacga 505

```

<210> 311
 <211> 505
 <212> RNA
 <213> Zymomonas mobilis

<220>
 <221> misc_feature
 <222> (24)...(468)
 <223> n = g, a, c or t/u

<400> 311
 agcaaugagg aaggauuaag guuncuuugu nnnnnnnnnn nnnnncauug nnnnnnnnnn 60
 nnnnnnnngca aagcunnaag angggaaanc uggugcgaaa nnnnnnnnga aunnnnnnnn 120
 uuucaaagcc agugcugccc ccgcaacugu aanacggnnn nnnnnnnnnn nnnnnnnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnncgagc aaagaucaaa aunnnnnnnn nnnnnnnnnn 240
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnng ccacugauan 300
 nnnnnnnnnn nnnnnnnnnn nnnnnnnuuau nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
 nnnnnnnnua ucgggaaggc nnugaucgga cgcggugacn nnnnnnnnnn nnnnnnnnnn 420
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnccgunca agucaggaga 480
 ccugccuuaa accaagucau ccacu 505

<210> 312
 <211> 105
 <212> DNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (43)...(80)
 <223> n = g, a, c or t/u

<400> 312
 acatgtagat atcatccctt tcgtatatac ttggagataa ggntccagga gtttctacca 60
 gatcaccgta aatgatctgn actatgaagg tggaatggct cgata 105

<210> 313
 <211> 105
 <212> DNA
 <213> Bacillus halodurans

<220>
 <221> misc_feature
 <222> (43)...(80)
 <223> n = g, a, c or t/u

<400> 313
 aataaatcga aaacatcatt tcgtataatg gcaggaatag ggnccctgcga gtttctacca 60
 agctaccgta aatagcttgn actacgaaaa taatggggtt ttac 105

<210> 314
 <211> 105
 <212> DNA
 <213> Bacillus halodurans

```

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 314
cgttctttat ataaagtacc tcatataatc ttgggaatat ggncccaaaa gtttctacct 60
gctgaccgta aatcggcggn actatgggga aagattttgg atctt 105

<210> 315
<211> 105
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (28)...(79)
<223> n = g, a, c or t/u

<400> 315
ttaatcgagc tcaacactct tcgtatantc ctctcaatat ggngatgagg gtctctacag 60
gtannccgta aatacctnna gctacgaaaa gaatgcagtt aatgt 105

<210> 316
<211> 105
<212> DNA
<213> Bacillus halodurans

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 316
atttacatta aaaaaagcac tcgtataatc gcggaatat ggncccgcaa gtttctacca 60
ggctgccgta aacagcctgn actacgagtg atactttgac ataga 105

<210> 317
<211> 105
<212> DNA
<213> Bacillus subtilis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 317
agaaatcaaa taagatgaat tcgtataatc gcggaatat ggnctcgcaa gtctctacca 60
agctaccgta aatggcttgn actacgtaaa catttcttct gtttg 105

<210> 318
<211> 105
<212> DNA
<213> Bacillus subtilis

```

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 318

catgaaatca aaacacgacc tcatataatc ttgggaatat ggncccataa gtttctaccc 60
ggcaaccgta aattgccggn actatgcagg aaagtgatcg ataaa 105

<210> 319

<211> 105

<212> DNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 319

ttacaatata ataggaacac tcatataatc gcgtggatat ggnccacgcaa gtttctaccg 60
ggcanccgta aantgtccgn actatgggtg agcaatggaa ccgca 105

<210> 320

<211> 105

<212> DNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 320

catcttagaa aaagacattc ttgtatatga tcagtaatat ggntctgatt gtttctacct 60
agtaaccgta aaaaactagn actacaagaa agtttgaata aattt 105

<210> 321

<211> 105

<212> DNA

<213> Clostridium acetobutylicum

<220>

<221> misc_feature

<222> (29)...(80)

<223> n = g, a, c or t/u

<400> 321

tatataaaaa actaaatttc tcgtatacna ccggtaatat ggntccggaa gtttctacct 60
gctgnccata aantagcagn actacggggt gttattgata atata 105

<210> 322

<211> 105

<212> DNA

<213> Clostridium acetobutylicum

```

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 322
gaaaagtaat aacatattac ccgtatatgc ttagaaatat ggntctaagc gtctctaccg 60
gactgccgta aattgtctgn actatgggtg tttataagta tttta 105

<210> 323
<211> 105
<212> DNA
<213> Clostridium acetobutylicum

<220>
<221> misc_feature
<222> (29)...(80)
<223> n = g, a, c or t/u

<400> 323
aatcgtaaat atagtttaac tcatatatnt tcctgaatat ggnncaggat gtttctacaa 60
ggaancctta aantttcttn actatgagtg atttgtttgt atgca 105

<210> 324
<211> 105
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 324
tatgtactta tataagtata tcgtatatgc tcgacgatat ggngttgagt gtttctacta 60
ggaggccgta aacatcctan actacgaata tataggtgat ttcta 105

<210> 325
<211> 105
<212> DNA
<213> Clostridium perfringens

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 325
taagtgtatt aaattttaac tcgtatatata tcggtaatat ggntccgaaa gtttctacct 60
gctaaccgta aaatagcagn actacgagga gttgtactat aaatt 105

<210> 326
<211> 105
<212> DNA
<213> Clostridium perfringens

```

<220>

<221> misc_feature

<222> (29)...(80)

<223> n = g, a, c or t/u

<400> 326

aaaacggaat ataaacaaac tcgtataang ctttgaataa ggnncaaggc gtttctaccg 60
gaaancctta aantttccgn tctatgagtg aatttgatat actat 105

<210> 327

<211> 105

<212> DNA

<213> Fusobacterium nucleatum

<220>

<221> misc_feature

<222> (29)...(73)

<223> n = g, a, c or t/u

<400> 327

taaataattt taataaaaat tcgtataang cctaataatat ggnnaagggt gtccctaccg 60
ttaanccata aanttaacca gctacgaaaa atgttttact gtgtt 105

<210> 328

<211> 105

<212> DNA

<213> Lactococcus lactis

<220>

<221> misc_feature

<222> (28)...(80)

<223> n = g, a, c or t/u

<400> 328

gtctataata gaacaatctt atttatannn cctaggatat ggnnctgggc gtttctacct 60
cgtanccgta aantgcgagn acaataagga aattcgattt tttag 105

<210> 329

<211> 105

<212> DNA

<213> Listeria monocytogenes

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 329

aatccgctac aataatatag tcgtataagt tcggtaatat ggnaccgttc gtttctacca 60
ggcaaccgta aaatgccagn gctacgagct attgtaaaat ttaat 105

<210> 330

<211> 105

<212> DNA

<213> Listeria monocytogenes

```

<220>
<221> misc_feature
<222> (39)...(80)
<223> n = g, a, c or t/u

<400> 330
ataacttaaa accgaaatac ttgtataata gttgcgatnt ggngcgacga gtttctacct 60
ggttaccgta aataaccggn actatgagta gtttgtataa agaag 105

<210> 331
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 331
caatttttat ccaatgcctt tcgtatatcc tcgataatat ggnttcgaaa gtatctaccg 60
ggtcaccgta aatgatctgn actatgaagg cagaagcagg ttcgg 105

<210> 332
<211> 105
<212> DNA
<213> Ocenobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 332
tgatgtaatt gaatagaaat gcgtataatt aaggggatat ggnncccaca gtttctacca 60
gaccaccgta aatggtttgn actacgcagt aattatattt gtatc 105

<210> 333
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (43)...(80)
<223> n = g, a, c or t/u

<400> 333
ccgacaattg aaaatgaacc tcatataaat ttgagaatat ggntcagaa gtttctaccc 60
agcanccgta aatggctggn actatgaggg aagatggatc atttc 105

<210> 334
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis

```

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 334

aaaccttata tatagttttt tcatataatc gcggggatat ggnccctgcaa gtttctaccg 60
gtttaccgta aatgaaccgn actatggaaa agcggaaaat tcgat 105

<210> 335

<211> 105

<212> DNA

<213> Staphylococcus aureus

<220>

<221> misc_feature

<222> 80

<223> n = g, a, c or t/u

<400> 335

gttaaataat ttacataaac tcatataatc taaagaatat ggcttttagaa gtttctacca 60
tgttgccttg aacgacatgn actatgagta acaacacaat actag 105

<210> 336

<211> 105

<212> DNA

<213> Staphylococcus epidermidis

<220>

<221> misc_feature

<222> 80

<223> n = g, a, c or t/u

<400> 336

cataaaataa tttatatgac tcatataatc tagagaatat ggcttttagaa gtttctaccg 60
tgtcgccata aacgacacgn actatgagta acaatccaat acatt 105

<210> 337

<211> 105

<212> DNA

<213> Streptococcus agalactiae

<220>

<221> misc_feature

<222> (29)...(80)

<223> n = g, a, c or t/u

<400> 337

caattaaata tatgatttac ttatttatng ctgaggatnt ggnncttagc gtctctacaa 60
gacanccgtn aantgtctan acaataagta agctaataaa tagct 105

<210> 338

<211> 105

<212> DNA

<213> Streptococcus pyogenes

<220>

<221> misc_feature

<222> (29)...(80)

<223> n = g, a, c or t/u

<400> 338

tgaattcaat aatgacatac ttatttatng ctgtgaatnt ggnnccgcagc gtctctacaa 60
gacanccntt aantgtctan acaataagta agcttttagg cttgc 105

<210> 339

<211> 105

<212> DNA

<213> Streptococcus pneumoniae

<220>

<221> misc_feature

<222> (29)...(79)

<223> n = g, a, c or t/u

<400> 339

aaaattgaat atcgttttac ttgtttatng tcgtgaatnt ggnnccgcagc gtttctacaa 60
ggngnccngg aancacctna acaataagta agtcagcagt gagat 105

<210> 340

<211> 105

<212> DNA

<213> Thermoanaerobacter tengcongensis

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 340

aaaaatttaa taagaagcac tcatataatc ccgagaatat ggncctcgga gtctctaccg 60
aacaaccgta aattgttcgn actatgagtg aaagtgtacc taggg 105

<210> 341

<211> 105

<212> DNA

<213> Bacillus subtilis

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 341

aattaaatag ctattatcac ttgtataacc tcaataatat ggntttgagg gtgtctacca 60
ggaanccgta aaatcctgnn attacaaaat ttgtttatga cattt 105

<210> 342

<211> 105

<212> DNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> (43)...(80)

<223> n = g, a, c or t/u

<400> 342

ataaaaaaat aaatttttgct tegtataact ctaatgatat ggnattagag gtctctacca 60
agaanccgag aanttcttgn attacgaaga aagcttattt gcttt 105

<210> 343

<211> 105

<212> DNA

<213> *Vibrio vulnificus*

<220>

<221> misc_feature

<222> (50)...(80)

<223> n = g, a, c or t/u

<400> 343

gactttcggc gatcaacgct tcatataatc ctaatgatat ggtttgggan gtttctacca 60
agagncctta aanctcttgn attatgaagt ctgtcgcttt atccg 105

<210> 344

<211> 228

<212> RNA

<213> *Clostridium perfringens*

<220>

<221> misc_feature

<222> (16)...(201)

<223> n = g, a, c or t/u

<400> 344

agugauggua gaggungcga aaaccnnaag naguacnaca gucugagaga aaugnnnnag 60
aaunnnnncgu ugacnnnnga cuguuggaaa ggnngggauu cgccgaagug cagaucgggg 120
ncucauuccc nauuugcgcu ggaccuaugu unnnngaauan agcauagggc ugucacaaca 180
cuagnnnnnc cccaannnnn ncuagugcug uggagaacua ucucacgu 228

<210> 345

<211> 228

<212> RNA

<213> *Vibrio vulnificus*

<220>

<221> misc_feature

<222> (16)...(203)

<223> n = g, a, c or t/u

<400> 345

agugaggaua gaggungcaa aaaccnnaag naguanncac aaugggannn ggannngaau 60
gagannnnuc cguugagaau ugugnngaaa ggnnggaauu ugccgaagcu ggaagaaunn 120
ncucaunngu ucugaaggcu gguucuguau unnnaaauan aaucagaaac ugucauauag 180
cgnnnnnnng augunnnnnn nnnugcuaua uggagggcua ucucacgc 228

<210> 346
 <211> 228
 <212> RNA
 <213> *Bacillus halodurans*

<220>
 <221> misc_feature
 <222> (16)...(206)
 <223> n = g, a, c or t/u

<400> 346

```

agauggggua gaggangcgg guuuunnaag naguaangcg cuugnnnnnn nnngaggaug 60
acaacgagga nnnnnnnuaa gcgcncgaaa ggnnaaaacu cgccgaagcg ngaagaugnn 120
agucaagncg ucuucuugcu gggguugcau unnnngaauan aauguaacac ugucacagcn 180
nnnnnnnnna gauunnnnnn nnnnnngcug uggagaacua cuaacguu                228
    
```

<210> 347
 <211> 228
 <212> RNA
 <213> *Bacillus subtilis*

<220>
 <221> misc_feature
 <222> (16)...(205)
 <223> n = g, a, c or t/u

<400> 347

```

ggugaagaua gaggungcga ancuucnaag naguaungcc uuuggagaan agannnnnnug 60
gaunnnnnnnu cugugaanaa aggcnuugaaa gngggagcgu cgccgaagca aaubaaaaccn 120
nccaucnggu auuauuugcu ggccgugcau unnnngaauan aauguaaggc ugucaagaaa 180
nnnnnnnnnnu caunnnnnnn nnnnnuuucu uggagggcua ucucguug                228
    
```

<210> 348
 <211> 228
 <212> RNA
 <213> *Clostridium acetobutylicum*

<220>
 <221> misc_feature
 <222> (16)...(225)
 <223> n = g, a, c or t/u

<400> 348

```

accuuuugua gaggungcuu uaagucnaag naguaanccg uuugnnngag uunnnnnnnng 60
gcannnnnnna acuuagauga acggnuaaaa gngggcuuuu agccgaagca uuuagauunn 120
nggcannnga uuuauuugcu ggcuuuucan annncaacan uaugaauggc ugucacuuua 180
uuagunnnnnu aguunnnnnn uuagnguaag uggagcgcua caannggu                228
    
```

<210> 349
 <211> 228
 <212> RNA
 <213> *Clostridium perfringens*

<220>

<221> misc_feature

<222> (6)...(208)

<223> n = g, a, c or t/u

<400> 349

```
aaaganggua gaggcngcga gaaucnnaag nauuanncua aaauggannn guunnnnnna 60
agunnnnnag cguagaaguu uuagnngaaa ggnngauuau cgccgaaguu uuuggcunaa 120
uacuuuaang gcuaaaugcu gggguuguau annngaauan uauacaacac ugucacannn 180
nnnnnnnnnn aaannnnnnn nnnnnnnnug uggagagcua ucau'cuua 228
```

<210> 350

<211> 229

<212> RNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> (16)...(207)

<223> n = g, a, c or t/u

<400> 350

```
gaccaaagua gaggungccg uaaauunnaag naguannnuc auaaguagcu gacnnnnnna 60
agunnnnnngu unnuuaugua ugaunngaaa ggnngauuau ggccgaagag auauuaaunn 120
nggugnnnau uaaauuuucu ggguaauaugu aunnnnnaun augcauauaa cugucacuuu 180
nnnnnnnnnn gaaannnnnn nnnnnnnnaa guggagugcu acaagguac 229
```

<210> 351

<211> 228

<212> RNA

<213> Clostridium perfringens

<220>

<221> misc_feature

<222> (16)...(206)

<223> n = g, a, c or t/u

<400> 351

```
aacugagaua gaggcngcga ugnauunaau naguannucu uugcagaggu nnnnnnnnna 60
agcannnnnn nnauugaagc aaagnugaaa ggnnaugaau cgccgaaacc aunuagaaga 120
ggcuuuuaau cuauuagguu gggguugcau annngaauan uauguaacac ugucacaaan 180
nnnnnnnnnn uaunnnnnnn nnnnnnnuug uggugugcua ucaugaaa 228
```

<210> 352

<211> 228

<212> RNA

<213> Escherichia coli

<220>

<221> misc_feature

<222> (16)...(167)

<223> n = g, a, c or t/u

<400> 352
caggccagaa gaggcngcgn unugcccann naguaacggu guuggnnnag gannnnnnng 60
ccagnnnnnu ccugugauaa caccnnnnnu gggggugcau cgccgaggug auugaacgng 120
cuggccancg uucanucauc ggcuaacaggg gncugaaunn ccccugnggu ugucaccaga 180
agcgcucgca gucgggcggu ucgcaagugg uggagcacuu cuggguga 228

<210> 353
<211> 228
<212> RNA
<213> Haemophilus influenzae

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 353
uacaaaagua gaggcngcaa uuauunnaua naguannuuu uuucagaggu gnnnnnnnnng 60
auaannnnnn cgaagaagaa aaaanngaaa ggnnaauagu ugccgaaauc aaauaaaann 120
ngucgnnnuu uuguuugguu gguggcgugc ucnnngaaang ggngcgacac ugucauaguu 180
nnnnnnnnuu ucugauunnn nnnnnaacua uggagugcua cgguuguu 228

<210> 354
<211> 228
<212> RNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (16)...(205)
<223> n = g, a, c or t/u

<400> 354
guuuuggaua gaggungcgg agaccnnauc naguannuau acgcggannn aggggnnaaa 60
ugagnnnccc uagugaagcg uaugnngaaa ggnnggauc ugccgaagcg agunngaaa 120
acucauuc uanacucguu ggugcugcua uunngaacaa auaacagucc ugucauauag 180
nnnnnnnnng agannnnnnn nnnnncuaua uggagggcua ucgagcug 228

<210> 355
<211> 228
<212> RNA
<213> Oceanobacillus iheyensis

<220>
<221> misc_feature
<222> (16)...(206)
<223> n = g, a, c or t/u

<400> 355
ucggugggua gaggangcau acaacnnauu naguannauc gacnnnnnnn naagaggaug 60
acaacgauga uannnnnnngu uggunnggaa ggnnguuguu ugccgaagca nuaauaagnn 120
ggucagancu uauuauugcu gguacaucuu unnnngaauan aaagaugcac ugucaugcan 180
nnnnnnnnnaa auuaagnnnn nnnnnnugca uggagaacua cugaucga 228

<210> 356
 <211> 228
 <212> RNA
 <213> Pasteurella multocida

<220>
 <221> misc_feature
 <222> (16)...(206)
 <223> n = g, a, c or t/u

<400> 356
 uacuugugua gaggangcga ucacunnaua naguannuuu uuucugagnu gnnnnnnnnng 60
 auaannnnnnn cgaagaggaa aaagnngaaa ggnnagugac cgccgaaauc aaugaaaann 120
 ngucannnuu uugauugguu gguggcgauu ucnngaaaang ganacgucau ugucauagun 180
 nnnnnnnncu uuuuaaannn nnnnnnacua uggagcgua cugguugg 228

<210> 357
 <211> 228
 <212> RNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (16)...(205)
 <223> n = g, a, c or t/u

<400> 357
 auauuuugau gaggcngcau canaucnaug naguannaag uuuagannuu annnnnncug 60
 ucugcnnnnn uaacagcuga auuunngaaa ggngugcgga ugccgaagcg anuuauaun 120
 nagcannngu auauuuuguu ggacuuuuug gunnuaagag cungagaguu ugucauuauu 180
 nnnnnnnnnn uaaannnnnn nnnnnaauaa uggagugcau cacuugua 228

<210> 358
 <211> 228
 <212> RNA
 <213> Staphylococcus aureus

<220>
 <221> misc_feature
 <222> (26)...(223)
 <223> n = g, a, c or t/u

<400> 358
 aauugaguua gagguugcau guuuannauu naguannacu ugunnnnnca gaaguauuuu 60
 ugguacauaa guugannnac aagunngaaa ggnnuaaaga ugccgaaaua gauauaanna 120
 ccauaaannu uauaucuauu gggacaguuu unncgaauan ggaacuguac ugucacannn 180
 nnnnnnnnnn gaannnnnnn nnnnnnnnug ugaugugcua ncncuuau 228

<210> 359
 <211> 228
 <212> RNA
 <213> Staphylococcus epidermidis

<220>
 <221> misc_feature
 <222> (16)...(206)
 <223> n = g, a, c or t/u

<400> 359
 agauuuuugau gaggcngcau canaucnaug naguannaac uuuagauaa uugnnnnucug 60
 cuaannnnnca anuuannuag aguunnnaaaa ggngnugaga ugccgaaaug auucauaaun 120
 nagcannguu augaaucguu ggacuuaaag gunnuaagag cuaunaaguu ugucauuauu 180
 nnnnnnnnnna uuaannnnnnn nnnnnnnauaa uggagugcau cacuugua 228

<210> 360
 <211> 228
 <212> RNA
 <213> *Staphylococcus epidermidis*

<220>
 <221> misc_feature
 <222> (26)...(223)
 <223> n = g, a, c or t/u

<400> 360
 aaauagaguua gagguugcau uauuannaug nacuannacu uaunnnnnnca gaagucguau 60
 gggacaugug uugannnnnau aagunngaaa ggnnuaauaa ugccgaaaug auguuanuuu 120
 nccaunaaau uagcauuguu gggacaacuu unncgaauan gaaguuguac ugucacnnnn 180
 nnnnnnnnnnn uuaannnnnnn nnnnnnnnnug ugaugugcua ncncuuau 228

<210> 361
 <211> 228
 <212> RNA
 <213> *Shigella flexneri*

<220>
 <221> misc_feature
 <222> (16)...(167)
 <223> n = g, a, c or t/u

<400> 361
 caggccagaa gaggcngcgn unugccann naguaacggu guuggnnnag gannnnnnnng 60
 ccagnnnnnnu ccugugauaa caccnnnuga gggggugcau cgccgaggug auugaacgng 120
 cuggccancg uucanucauc ggcuaacagg gncugaaunn cccugnggu ugucaccaga 180
 agcguucgca gucgggcuu ucgcaagugg uggagcacuu cuggguga 228

<210> 362
 <211> 228
 <212> RNA
 <213> *Shewanella oneidensis*

<220>
 <221> misc_feature
 <222> (16)...(208)
 <223> n = g, a, c or t/u

<400> 362
 aggaacagaa gaggangcgu uaancunann ngguannnguc aaucagannn ggagnnnnnca 60
 caaannncuc cagcgaugau ugaunnnngag ggnagauuag cgccgaggca uagaugugnn 120
 guugcugnca uguuuuuguc ggucgcuuag gncugaaunn nccuaacgau ugucaccnnn 180
 nnnnnnnnnnu guaaunnnnnn nnnnnnnnngg uggagagcuu cuggugac 228

<210> 363
 <211> 228
 <212> RNA
 <213> *Shewanella oneidensis*

<220>
 <221> misc_feature
 <222> (16)...(206)
 <223> n = g, a, c or t/u

<400> 363
 ccuuuaagua gaggcngcgc ugccunnaug nacuanncuu gugcgnnnnn nnngagggug 60
 augccgcaga nnnnnnugua caagnngaaa ggnnagucag cgccgaagua gcncaggunn 120
 caucaannna ccgagcngcu gguuuugcau ncaaaauagnn ngugcaagac ugccauagun 180
 nnnnnnnnnnc auccnnnnnn nnnnnnacua uggagcgcua ccugaagg 228

<210> 364
 <211> 228
 <212> RNA
 <213> *Thermatoga maritima*

<220>
 <221> misc_feature
 <222> (8)...(204)
 <223> n = g, a, c or t/u

<400> 364
 gacccgancg gaggcngcgc ccgagnnaug naguannnggc uguccnnnnn nnnnaucagg 60
 ggaggaaucg nnnnnnggac ggcunngaaa ggnnccgaggg cgccgaagggn gugcagaguu 120
 ccucccngcu cugcaugccu ggggguaugg gnnngaauan ccgauaccac ugucacggag 180
 gnnnnnnnnn ucnnnnnnnn nnnnucuccg uggagagccg aucggguc 228

<210> 365
 <211> 228
 <212> RNA
 <213> *Thermoanaerobacter tengcongensis*

<220>
 <221> misc_feature
 <222> (16)...(201)
 <223> n = g, a, c or t/u

<400> 365
 aggugaggua gaggcngcgg gucaucnaag naguannaca ugccagannn ggunnnnguua 60
 aggnnnnnngc cgaugaaggu gugunngaaa ggnggugncc cgccgaagcn gcguaaacuu 120
 nccuuaaggu uuacgcagcu gggccuauagc cnnngaacan gguauaggac ugucacugaa 180
 ggcunnnnnnc ccannnnnn nggccuucag uggagagcua ucucgcua 228

<210> 366
 <211> 228
 <212> RNA
 <213> *Thermoanaerobacter tengcongensis*

<220>
 <221> misc_feature
 <222> (16)...(205)
 <223> n = g, a, c or t/u

<400> 366

```
cgcauaaaaua gaggangcug ccaagcnaun nnguauuugg cgagguguaa aggagaagaa 60
ccuccnnnnnn nnaauancuc gcugnaagaa ggnnuuuggc ugccgaaagg gugagcuugn 120
nuucunnuga gcucauccuu ggugguaaac nnnacaaann nguuaaccac ugucauggga 180
nnnnnnnnnnn ccnnnnnnnnn nnnnnuccca ugaagcgcua uuuaugca 228
```

<210> 367

<211> 228

<212> RNA

<213> *Vibrio cholerae*

<220>

<221> misc_feature

<222> (16)...(206)

<223> n = g, a, c or t/u

<400> 367

```
ucuagcagaa gaggangcac ugnnccccagg cagnauguuu uguggannnn nnnngccuca 60
acuccaaunn nnnnnnnnac agaacauuca gggggaguag ugccgaggug aaucaaaagu 120
ngunnnnggc uugguuuaua gguugaacgg gncugaaunn ccnuucaac ugucaucagn 180
nnnnnnnnncu cgaaunnnnn nnnnnncuga ugaagagcuu cugaggga 228
```

<210> 368

<211> 228

<212> RNA

<213> *Vibrio cholerae*

<220>

<221> misc_feature

<222> (16)...(223)

<223> n = g, a, c or t/u

<400> 368

```
uuucgccgua gaggangcgg uuacgnnaaa naguannucc acaguunnnn nnnnggggug 60
augccaaugn nnnnnnaauug uggannaaaa ggnncguugc cgccgaaguc aacuugcnnc 120
caucaacnng cnaguuggcu gggguuacau unnncaauan gguguaacac ugccauagun 180
nnnnncuaua uuguuguuaa nnnnnnacua uggagcgcua cnnuguag 228
```

<210> 369

<211> 228

<212> RNA

<213> *Vibrio cholerae*

<220>

<221> misc_feature

<222> (7)...(207)

<223> n = g, a, c or t/u

<400> 369

```
cuuuaangua gaggcngcgc uguucnnaug nagucgncca gucgunnnnn nnnnagguug 60
accccgaugn nnnnnnnauga cuggnuuaaa ggnnguacag cgccgaagug aucguugnnn 120
cgucaunnnn aacguucgcu gggccagcau unnnngaacan aaugccggac ugccauagun 180
nnnnnnnnnug uguugunnnn nnnnnnnnua uggagcgcua ccuugaag 228
```

<210> 370
 <211> 228
 <212> RNA
 <213> *Vibrio vulnificus*

<220>
 <221> misc_feature
 <222> (16)...(204)
 <223> n = g, a, c or t/u

<400> 370
 uuuugcagaa gaggangcac ugnncccagg cagnauguuu uguggannnnn nnnngccgca 60
 acuccaacnn nnnnnnnnac agaacauuca ggggggaguag ugccgaggua gaucaaaaau 120
 ngcanngauu ungaucuguc gguugacuug gguugagunc ccannucaac ugucaucagc 180
 nnnnnnnnnn ucannnnnnn nnnngccuga ugaagagcuu cugagaug 228

<210> 371
 <211> 228
 <212> RNA
 <213> *Vibrio vulnificus*

<220>
 <221> misc_feature
 <222> (16)...(206)
 <223> n = g, a, c or t/u

<400> 371
 uaucgacgua gaggcngcaa uggnuanaag naguannacu auuauunnnn nnnnggggug 60
 augccaaugn nnnnnaauaa uagunngaaa ggnuauccau ugccgaagug aaauugcnnna 120
 uaucaaaann gcaguugcu gggguugcau ccnngaaang gaancaacac ugccauagun 180
 nnnnnnauuu aauguauann nnnnnnacua uggagcgcuu cuguaggu 228

<210> 372
 <211> 486
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> Description of Artificial Sequence:/Note=Synthetic
 construct

<220>
 <221> misc_feature
 <222> (1)...(486)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 28, 54, 61, 145, 161, 170, 171, 207, 208, 213, 216, 217,
 219, 220, 309, 309-313
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 9, 27, 37, 50, 70, 152, 203, 204, 271-275, 320
 <223> y = c or t/u

```
<400> 372
nnnnnnnnnyc ttatcnagag nnnnggyrga gggannynngg nnnncccnny ganrcnnnc 60
rgcaacnnny nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnnnn nnnnnnnnnn nnnnrngtg cyaantnccn rnnnnnnncar rnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnyytgrrag atragrrnrr nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn yyyyynnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnrrr rrrntttty nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 480
nnnnnnn 486
```

```
<210> 373
<211> 504
<212> RNA
<213> Artificial Sequence
```

```
<220>
<223> Description of Artificial Sequence:/Note=Synthetic
construct
```

```
<220>
<221> misc_feature
<222> (1)...(504)
<223> n = g, a, c or t/u
```

```
<220>
<221> misc_feature
<222> 75, 98, 128, 136, 139, 151, 156, 161, 297, 479, 486
<223> r = a or g
```

```
<220>
<221> misc_feature
<222> 29, 94, 143, 298, 379, 387, 474, 476, 482
<223> y = c or t/u
```

```
<400> 373
nnnnnnnnnnn nnnnnnnnnn nnggunnnyn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
nnnnnnnnnnn nnnnrnnnnn aannngggaa nnyygurnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnran nnnccrnnrc ngyncccgcn rcngurannn rnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnryca 300
cugnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnnn nnnnnnnnnyg ggaaggyann nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnynynnra 480
gycngragac cngccnnnnn nnnn 504
```

```
<210> 374
<211> 83
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> Description of Artificial Sequence:/Note =
synthetic construct
```

<220>
 <221> misc_feature
 <222> (1)...(83)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 74, 76
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 13, 71
 <223> w = a or t/u

<220>
 <221> misc_feature
 <222> 10, 42, 70, 73
 <223> y = c or t/u

<400> 374
 nnnnnnnnnny ntwtannnnnn nnnnatnngg nnnnnnnngt nyctacnnnn nnnccnnnaa 60
 nnnnnnnnnny wayrnnnnnn nnn 83

<210> 375
 <211> 238
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> Description of Artificial Sequence:/Note =
 Synthetic construct

<220>
 <221> misc_feature
 <222> (7)...(233)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 234, 237
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 209
 <223> y = c or t/u

<400> 375
 ctgagannnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 60
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 120
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn 180
 nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnacyt gannnnnnngt nnnncnnnnn cgnrggra 238

<210> 376
 <211> 221
 <212> DNA
 <213> Bacillus subtilis

<220>
 <221> misc_feature
 <222> 25
 <223> k = g or t/u

<220>
 <221> misc_feature
 <222> (7)...(217)
 <223> n = g, a, c or t/u

<220>
 <221> misc_feature
 <222> 24, 78, 79, 81, 96, 97, 213
 <223> r = a or g

<220>
 <221> misc_feature
 <222> 153
 <223> v = g, c or a

<220>
 <221> misc_feature
 <222> 1, 214, 220
 <223> w = a or t/u

<220>
 <221> misc_feature
 <222> 169, 221
 <223> y = c or t/u

<400> 376
 wagaggngcn nnnnnnnnna nnnrktannn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 60
 nnnnnnnnnn nnnnnnnrrg rnnnnnnnnn nccgarrnnn nnnnnnnnnn nnnnnnnnnn 120
 nnnnnnnnnn nnnnnnnnggn nnnnnnnnnn nnvaannnnn nnnnnnnnyt gtcannnnnn 180
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn tgrwgnnctw y 221

<210> 377
 <211> 54
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> Description of Artificial Sequence:/Note =
 Synthetic construct

<220>
 <221> misc_feature
 <222> (1)...(54)
 <223> n = g, a, c or t/u

<400> 377
 nntannnnnn nnatnngggn nnnnngtntc tacnnnnnnnc cnnnaannnn nnnn 54